City of Kirkland Reviewed by J Tumelson 07/01/2016

JUANITA FARMHOUSE COTTAGES PROJECT



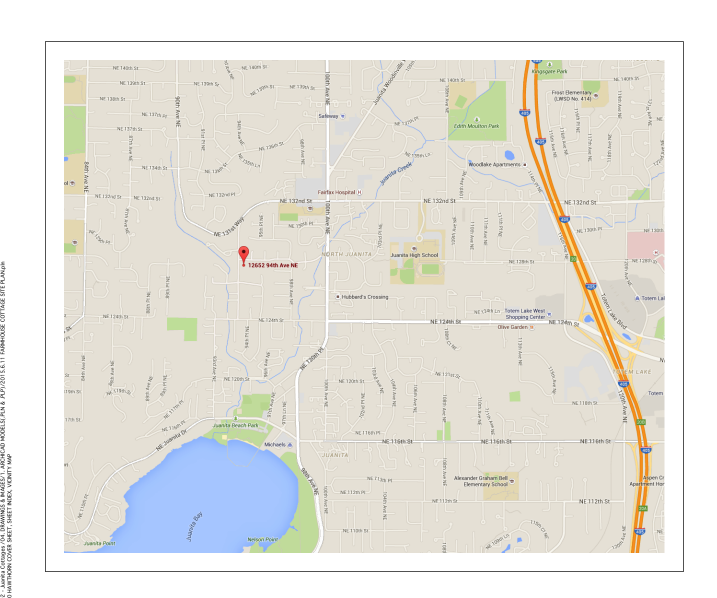
BUILDING PERMIT APPLICATION for THE HAWTHORN under INTEGRATED DEVELOPMENT PROCESS and BUILT GREEN expedited Review Process



12908 12792 | 12711 | 12488 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 | 12014 |

LOT		SIDE :	L	SIDE 2	2	SIDE	3	SIDE 4		
LOI		EL 1	L1	EL2	EL2 L2 EL3 L3		L3	EL4	L4	
1	21364.12	126.64	40	126.55	44	127.37	40	128.08	44	
	168									
ABE	127.17									
2	23034.62	129.16	50	128.5	39	129.84	50	130.08	39	
	178									
ABE	129.41									
3	19209.10	129.81	43.2	128.58	31	129.29	43.2	130	31	
	148.4									
ABE	129.44									
4	19028.46	128.92	43.2	127.92	31	127.85	43.2	128.08	31	
	148.4									
ABE	128.22									
5	18493.65	127.11	27.66	126	45.5	125.4	27.66	126.95	45.5	
	146.32									
ABE	126.39									
6	18207.57	124.86	27.66	123.4	45.5	123.92	27.66	125.53	45.5	
	146.32									
ABE	124.44									
7	17656.26	122.73	32	121.37	40.25	121.82	32	122.87	40.25	
	144.5									
ABE	122.19									
8	23741.91	121.16	40.25	120.14	58	120.24	40.25	121.68	58	
	196.5									
ABE	120.82									
9	28161.29	126	54.5	123.43	58	124.57	54.5	126.66	58	
	225									
ABE	125.16									

AVERAGE GRADE CALCULATION



VICINITY MAP



COTTAGE SITE PLAN

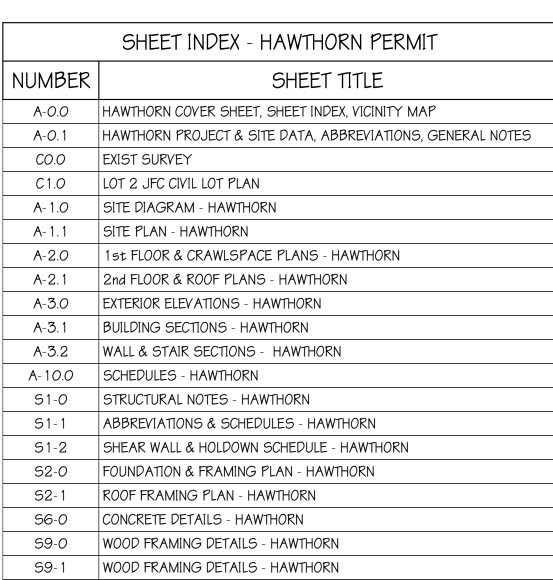
Burmester Dougan

Woodworking | Seattle

All mechanical units shall comply with the established pursuant to the Noise Control Act

HAWTHORN PERSPECTIVE

HOURS OF WORK: 7AM TO 8PM MON-FRI 9AM TO 6PM SAT. NO WORK SUNDAYS & **HOLIDAYS (PER KZC SEC. 115.25) Exceptions must be approved in** writing by Planning Official



departments prior to implementation

maximum environmental noise levels

S9-2 ROOF FRAMING DETAILS - HAWTHORN

of 1974, Revised Code of Washington (RCW) 70.107. See Chapter 173-60 Washington Administrative Code (WAC).

> 5329 REGISTERED STATE OF WASHINGTO

PERMIT

JOB NO: 15.02

DATE: 5/5/2016

REVISIONS:

HAWTHORN COVER SHEET, SHEET INDEX, VICINITY MAP

A-0.0

SHEET

HAND RAIL

R CONDITIONING

HOLLOW METAL

Λυ	ANCHUR DULI	ПІЛІ	HOLLOW METAL
ALT	ALTERNATE	HORIZ.	HORIZONTAL
ALUM	ALUMINUM	HT	HEIGHT
ANOD	ANODIZED	HWH	HOT WATER HEATER
APPROX	APPROXIMATE	INSUL	INSULATION
AWT (-#)	ACCOUSTICAL WALL		
	TREATMENT (-#)		
ВМ	BENCH MARK; BEAM	INT	INTERIOR
BLK	BLOCK	JHA	JURISDICTION HAVING
			AUTHORITY
BLKG	BLOCKING	JT	JOINT
BLDG			
	BUILDING	LAV	LAVATORY
B0	BOTTOM OF	LT WT	LITE WEIGHT
CB	CATCH BASIN	MAX	MAXIMUM
CLG	CEILING	MECH	MECHANICAL
CT	CERAMIC TILE	MH	MANHOLE
CL	CENTER LINE	MFR	MANUFACTURER
CLR	CLEAR	MAT	MATERIAL
COL	COLUMN	MTL	METAL
COMP	COMPOSITE	MIN	MINIMUM
CONC	CONCRETE	MLD	MOLDING
CMU	CONCRETE MASONRY	NOM	NOMINAL
CIVIU	UNIT	NOM	NOMINAL
CONT.		NIC	NOT IN CONTRACT
CONT	CONTINUOUS OR	NIC	NOT IN CONTRACT
00115	CONTINUE		110
CONST	CONSTRUCTION	NTS	NOT TO SCALE
CJ	CONTROL JOINT	0/	ON (OVER)
CPT (-#)	CARPET (-#)	O/C	ON CENTER
DBL	DOUBLE	OPG	OPENING
DEMO	DEMOLISH/DEMOLITION	OPP	OPPOSITE
DIA	DIAMETER	OH	OVERHEAD
DIM	DIMENSION	P (-#)	PAINT (-#)
DISP.	DISPENSER	PTD	PAPER TOWEL DISP.
DR	DOOR	PVMT	PAVEMENT
DW	DISHWASHER	PERF	PERFORATED
DWG.S	DRAWINGS	PLAM (-	PLASTIC LAMINATE (-#)
		#)	, ,
DWR	DRAWER	PVC	POLYVINYL CHLORIDE
DF	DRINKING FOUNTAIN	PT	PRESSURE TREATED
DS	DOWN SPOUT	PL	PROPERTY LINE OR PLATE
<u> </u>		DI \ (0.10)	
EA	EACH	PLY(WD)	PLYWOOD
ELEC	ELECTRIC(AL)	REFR	REFRIGERATOR
EL	ELEVATION	REINF	REINFORCED
EQ	EQUAL	REQ'D	REQUIRED
EXIST		ROW	
	EXISTING		RIGHT OF WAY
EX	EXISTING	RM	ROOM
EB	EXPANSION BOLT	RO	ROUGH OPENING
EMB	EMBED	RB (-#)	RESILIENT BASE (-#)
EJ	EXPANSION JOINT	RF (-#)	RESILIENT FLOORING (-#)
EXT	EXTERIOR	RS	· /
			ROUGH SAWN
EN	END NAIL	SIM	SIMILAR
EIFS	EXTERIOR INSULATION	SHT	SHEET
	FINISH SYSTEM		
EQUIP	EQUIPMENT	SAT (-#)	SUSPENDED
		` ′	ACOUSTICAL TILE (-#)
EXP	EXPOSED	STL	STEEL
EXP	EXPANSION	55	STAINNLESS STEEL
		SPEC	SPECIFICATION
E/	EACE OF		
F00	FACE OF CONCRETE	SF	SQUARE FEET
FOC	FACE OF CONCRETE	SG	SAFETY GLAZING
FOF	FACE OF FRAMING	STOR	STORAGE
FIN	FINISH	SUSP	SUSPENDED
		SYS	SYSTEM
FE	FIRE EXTINGUISHER	T (-#)	TILE (-#)
FF			/
	FACTORY FINISH	TEL	TELEPHONE
FFE	FINISH FLOOR ELEVATION	T&G	TONGUE & GROOVE
FEC	FIRE EXTINGUISHER AND	THK	THICK
	CABINET		
FD	FLOOR DRAIN	TB	TOWEL BAR
FLR	FLOOR OR FLOORING	TOB	TOP OF BEAM
FTG	FOOTING	T05	TOP OF SILL
	+		
FN	FIELD NAIL	TOW	TOP OF WALL
FND	FOUNDATION	TPD	TOILET PAPER DISP.
FOIC	FURNISHED BY OWNER	TPL	TOP PLATE
	INSTALLED BY	TO	TOP OF
	CONTRACTOR		
GA	GAGE	TYP	TYPICAL
GALV	GALVANIZED	UNO	UNLESS NOTED
- *			OTHERWISE
GB	GRAB BAR	UR	URINAL
GEN .	GENERATOR	VB	VAPOR BARRIER
GL	GLASS	VENT.	VENTILATION
GLB	GLU-LAM BEAM	VERT	VERTICAL
CD			VERTICAL GRAIN
GR	GUARD RAIL	VG	1 2 1 1 2 7 1 2 2 1 7 3 1 1
GK	GUARD RAIL		
GK	GUARD RAIL	VTR	VENT THRU ROOF
GK	GUARD RAIL	VTR VTW	VENT THRU ROOF VENT THRU WALL
		VTR VTW W/	VENT THRU ROOF VENT THRU WALL WITH
GWB	GUARD RAIL GYPSUM WALL BOARD	VTR VTW	VENT THRU ROOF VENT THRU WALL
GWB		VTR VTW W/	VENT THRU ROOF VENT THRU WALL WITH
	GYPSUM WALL BOARD	VTR VTW W/ W/O	VENT THRU ROOF VENT THRU WALL WITH WITHOUT

HDR

HEADER

HANDICAPPEI

HOLD DOWN

IF AN ABBREVIATION IS FOUND IN THE SET OF PLANS, IS NOT LISTED ABOVE. AND THERE IS ANY QUESTION AS TO ITS' INTENDED MEANING, NOTIFY THE ARCHITECT IMMEDIATELY.

WND

WD

WATER RESISTANT

WINDOW

WOOD

RESIDENTIAL GENERAL NOTES

- It is the responsibility of the contractor to become fully aware of any and all conditions related to the site and existing conditions that may effect the cost of scheduling construction activities, prior to submitting a bid.
- Contractor shall verify all dimensions and conditions at the job site including soil conditions, and conditions related to the existing utilities and services before commencing work and be responsible for same. All discrepancies shall be reported
- Do not scale drawings or details <u>Use given dimensions</u>. Check details for location of all items not dimensioned on plans. Dimension on plans are to face of framing or center line of columns typically. Door and cased openings without dimensions are to be six (3) inches from face of adjacent wall or centered between walls.
- The drawings indicate general and typical details of construction. Where conditions are not specifically indicated but are of similar character to details shown, similar details of construction shall be used, subject to review and approval by the architect and structural engineer.
- Building systems and components not specifically detailed shall be installed, as per minimum manufacturers recommendations. Notify the architect of any resulting
- All work shall conform to applicable building codes and ordinances. In case of any conflict wherein the methods or standards of installation or the materials specified do no equal or exceed the requirements of the laws or ordinances, the laws or ordinances shall govern.
- Install dust barriers and other protection as required to protect installed finishes
- Plumbing, mechanical and electrical drawings, etc. are supplementary to the architectural drawings. It shall be in the responsibility of each contractor to check with the architectural drawings before installation of their work. Any discrepancy between the architectural drawings and the consulting engineer(s) or other supplementary drawings shall be brought to the owner's attention in writing.
- This project contains glazing that will be subject to federal and local glazing standards and the glazing subcontractor shall be responsible for adherence to these requirements. If the glazing subcontractor finds anything in the documents not in compliance with the standards, he/she shall bring discrepancies to the attention of the architect before proceeding.
- All glazing in hazardous locations, defined by the IRC sec.R308.4, shall by safety glazing, including but not limited to the safety glazing identified in the construction
- There shall be no exposed pipe, conduits, ducts, vents, etc. All such lines shall be concealed or furred and finished, unless noted as exposed construction on
- drawings. Offset studs where required, so that finished wall surface will be flush. Contractor shall provide temporary bracing for the structure and structural components until all final connections have been completed in accordance with the
- 13) Carry all footings to solid, undisturbed original earth. Remove all unsuitable material under footings and slab and replace with concrete or with compacted fill
- 14) All wood framing details not shown otherwise shall be constructed to the minimum standards of the IRC.
- All wood in direct contact with concrete or exposed to weather shall be pressure treated with an approved preservative unless decay resistant heartwood of cedar or redwood is used. Fasteners for pressure treated wood shall be hot dipped galvanized steel, stainless steel, silicon bronze, or copper.
- Nail gypsum wallboard to all studs, top and bottom plates and blocking with cooler nails @ 7 inches o.c. maximum spacing unless shown otherwise. Use 5d for 1/2 wallboard, 6d for 5/8 inch wallboard.
- Provide galvanic insulation between dissimilar metals.
- 18) Structural, electrical, mechanical and energy notes are located within this set of
- 19) The contractor is to verify the location of all utilities and services to the site prior to beginning any site improvements
- No materials from the work are to be stock piled on public right-of-ways. All rubbish and debris is to be removed from the site.
- Adjacent properties, streets and walks are to be protected from damage at all 22) All downspouts and roof drains to be connected to storm sewer by tightline
- uniess (permitted by local jurisdicton) site conditions allow for drywells or surface drainage and unless noted otherwise in construction documents. All dimensions are face of stud wall, centerline of column, or face of concrete
- unless noted otherwise.
- The contractor shall secure permits required by the fire department prior to ouilding occupation.

The contractor shall take all necessary precautions to ensure the safety of the

- occupants and workers at all times during the course of the project. Approved plans shall be kept in a plan box and shall not be used by any workmen. All'construction sets shall reflec't the same information. The contractor shall also maintain in good condition, one complete set of plans with all revisions, addenda and changes orders on the premises at all times. Said plans are to be
- The contractor and/or the sub-contractors shall apply for , obtain and pay for all
- required permits and fees except for the building permit. All construction shall comply with: the 2012 International Residential Code (IRC) with statewide amendments, the 2012 International Mechanical Code (IMC) with statewide amendments, the 2012 International Fuel Gas Code both (IFGC), with state amendments, the 2012 Uniform Plumbing Code (UPC) with with statewide amendments, the 2012 International Fire Code (IFC) with statewide amendments, the 2008 National Electrical Code (NEC) (NFPA 70), the 2012 Washington State Energy Code (WSEC) with statewide amendments, and all applicable local
- and municipal codes, ordinances and standards. Construction hours, per juristiction, are to be observed for all phases of the

under the care of the job superintendent.

- 30) Class "A" roofing is required for fire protection. Ducts in the garage and ducts penetrating the walls or ceilings separating the dwelling from the garage shall be constructed of a minimum no. 26 gauge steel and shall have no openings in the garage.
- Remove all vegetation, organic material and wood formwork from under-floor grade before the building is occupied for any reason.
- Fireblocking shall be provided to cut off all concealed draft openings (both vertical & horizontal) and to form an effective fire barrier between stories, and between a top story and the roof space, including the following; vertically at ceiling and floor levels, horizontally at intervals not exceeding 10 feet, at all interconnections between concealed vertical & horizontal spaces such as soffits, drop and cove ceilings, in concealed spaces between stair stringers at the top and bottom of the run, and at openings around vents, pipes and ducts at ceiling and floor level with an approved material to resist the free passage of flame.
- Wall covering products sensitive to adverse weather shall not be installed until adequate weather protection for the installation is provided. Exterior sheathing shall be dry before applying exterior cover.
- Interior coverings or wall finishes shall be installed in accordance with IRC chapter and tables R702.1(1), R702.1(2), R702.1(3) and R702.3.5. Interior masonry veneer shall comply with the requirements of section R703.7.1 for support and section R703.7.4 for anchorage, except an air space is not required. Interior finishes and materials shall conform to the flame spread and smoke density requirements of section R302.9.
- Unless specified otherwise, all wall coverings shall be fastened in accordance with table R703.4 or with other approved aluminum, stainless steel, zinc-coated or other corrosion-resistive fasteners.
- Asphalt shingle base and cap flashing shall be installed in accordance with manufacturer's installation instructions. Base flashing shall be of either corrosionresistant metal of .019 inch nominal thickness or mineral surface roll roofing weighing a minimum of 77 lbs. over 100 sf. Cap flashing shall be corrosionresistant metal of .019 minimum nominal thickness. Valley linings shall be installed in accordance with manufacturers installation instructions before applying shingles. See IRC R905.2.8.2 for valley lining types allowed.

RESIDENTIAL GENERAL NOTES

- 38) Roofing requires an ice barrier that consists of at least two layers of underlayment cemented together or of a self-adhering polymer modified bitumen sheet used in lieu of normal underlayment and extend from the eaves edge to a point at least 24 inches inside the exterior wall line of the building.
- 39) Metal roofing shall be applied to solid sheathing. Metal roofing over structural decking shall comply with table R905.10.3. The minimum slope for standing seam metal roofing systems is per IRC905.10.2. Install in accordance with IRC905. The following fasteners shall be used:
- 1) Galvanized fasteners for galvanized roofing 2) Three hundred series stainless steel fasteners for copper roofs.

condition in accordance with the IRC.

- 3) Stainless steel fasteners are acceptable for metal roofs Installation of appliances shall conform to the conditions of their listing and label
- and manufacturer's installation instructions. The manufacturer's operating and installation instructions shall remain attached to the appliance A permanent factory-applied nameplate shall be affixed to appliances on which
- shall appear, in legible lettering, the manufacturer's name or trademark, the model number, serial number, and the seal or mark of the testing agency. The hourly rate in btu/h(w), type of fuel or electrical rating and other information as described in IRC M1303.1 and G2404.3 shall be required on the label. 42) Where conflicts occur between the IRC and the conditions of listing or the
- manufacturer's installation instructions occur, the provisions of the code shall 43) Fuel-fired appliances shall be designed for use with the type of fuel to which they will be connected and the altitude at which they are installed. Appliances that
- comprise parts of the building mechanical system shall not be converted. The fuel input rate shall not be increased or decreased beyond the limit rating for the altitude at which the appliance is installed. 44) The building or structure shall not be weakened by the installation of mechanical systems. Where floors, walls, ceilings or any other portion of the building or structure are required to be altered or replaced in the process of installing or
- Heat-producing equipment and appliances shall be installed to maintain the required clearances to combustible construction as specified in the listing and manufacturer's instructions. Reduction of clearances shall be in accordance with manufacturer's instructions and table M1306.2 (IRC) or IMC section 308. Clearances to combustibles shall include such considerations as door swing, shutters, coverings and drapes. Devices such as door stops or limits, closers. drapery ties or guards shall not be used to provide adequate clearances.

repairing any system, the building or structure shall be left in a safe structural

SITE DEMOLITION NOTES

- The contract for construction SHALL CONTAIN all demolition work required to prepare the site for the new work. The demolition drawings and notes are provided to outline the general scope of the work only. The contractor must visit the site prior to bidding and determine the full extent of the work.
- Work shall include all demolition work shown on drawings or as required to complete new work as shown. Take care to remove only those areas necessary and to avoid damage to adjacent work.
- Existing Utilities: Underground utility systems, including WATER, SEWER, POWER & DATA/COM, are currently functioning. The Residence is to remain functional for the duration of the project. Any interuption to these services shall be
- coordinated with the owner prior to interruption. Cease operations immediately if any surrounding structure appears to be in
- danger and notify Architect/Engineer. Do not resume operations until directed. Preparation: Provide erosion and sedimentation facilities for new work. Notify affected utility companies before starting work and comply with their
- requirements. Mark location and termination of utilities. Patching: All areas where existing work is removed shall be patched to match adjacent surface unless noted or shown otherwise.
- Items to be salvaged are to be disposed of as directed by the Owner. The contractor must protect these items from damage until the Owner removes them from the responsibility of the contractor.
- Verify location & condition of all existing utilities prior to doing any work. Disconnect, remove, cap, and identify designated utilities within demolition areas. Relocate utilities to accommodate the new building plan and location of new
- Asbestos: The "asbestos survey" shall be provided by the owner and is to be posted as required. If during the course of work the existence of asbestos in the structure or building is observed, the Contractor shall promptly notify Owner and Architect regarding removal or encapsulation.
- 10) Adjacent properties, streets and walks are to be protected from damage at all
- 11) All items that are demolished or removed from the site and are not to be salvaged or re-incorporated into the construction, belong to the Contractor.
- 12) All debris shall be hauled from the site as soon as demolished, and shall be disposed of as work progresses. Do not burn or bury materials on site. Upon completion of Work, leave areas in clean condition.
- 13) Contractor shall secure permits for all demolition work as may be required by the

PLUMBING NOTES

- All plumbing work is to be BIDDER DESIGNED. The final design shall be based on the mechanical drawings and specifications contained in this set, and shall comply with all applicable CODES, including but not limited to the CODES referenced in General
- The plumbing work must adhere to all requirements of the construction documents and performance specifications. Additional notes are contained in the drawings. It shall be the responsibility of each Contractor to check with the Architectural
- drawings before installation of their work. Any discrepancy between the Architectural drawings and the consulting engineer(s) or other supplementary drawings shall be brought to the Architect's attention in writing.
- Each Contractor shall obtain his/her ancillary permit(s) as required. Contractor shall provide a DWV and water distribution riser diagram for City and
- Architect review. Each horizontal drainage pipe shall be provided with a cleanout at its upper
- Contractor to provide horizontal drainage piping that meets the UPC for slope

MECHANICAL & ENERGY NOTES

- All mechanical work is to be BIDDER DESIGNED. The final design shall be based on the drawings and specifications contained in this set, and shall comply with all applicable codes, including but not limited to the 2012 WSEC Residential Provisions/Chapter 51-11 WAC (Washington State Residential Energy Code)
- The mechanical work must adhere to all requirements of the construction
- Shop drawings are required to be produced and submitted to the Architect for review prior to commencing work.
- It shall be the responsibility of each Contractor to check with the Architectural drawings before installation of their work. Any discrepancy between the Architectural drawings and the consulting engineer(s) or other supplementary

drawings shall be brought to the Architect's attention in writing.

- Each Contractor shall obtain his/her ancillary permit(s) as required. All exterior joints around windows and doors, openings between walls and roof or foundations, openings at penetrations, and all other such openings shall be sealed, caulked, gasketed or weather stripped to limit air leakage per WSEC Section
- Exterior doors are to be 1-3/4" insulated core with full weather strip and threshold. All glazing in exterior doors is to be insulating doubled glaze'd units with
- safety glass. All exterior glazing is to be insulating double glazed units.
- King County is in climate zone 4C. Building envelope compliance option per WSEC Section R402: PRESCRIPTIVE APPROACH
- 11) Insulation "R" & "U" values shall comply with WSEC table R402.1.1 (reproduced below) for all new heated areas.

COMPONENT:	REQUIRED INSULATION VALUE:
Fenestration U-factor	U-0.30 MAX
Skylight U-factor	U-0.50 MAX
Roofs (Single-Rafter or Joist-Vaulted)	R-38 PER FOOTNOTE J
Roofs (All Other)	R-49
Exterior Walls (Framed)	R-21 INT
Exterior Walls (Mass)	R-21
Floor	R-30
Below Grade Wall, Ext. Insul.	R-10 CONT.
Below Grade Wall, Int. Insul.	R-15 CONT.
Below Grade Wall, Cavity Insul.	R-21 W/ THERMAL BREAK @ SLAB
Slab on grade floors	R-10, 2 FT. PERIMETER

- Slab on grade floors shall have R-10 perimeter rigid insulation. See plans for location, either interior or exterior. All insulation indicated on the exterior of the foundation, and exposed to the elements, shall by flashed from the top of the insulation to 4" below grade with 24 galv stl, painted to match adjacent wall, unless noted otherwise.
- Slab perimeter insulation shall be installed per R402.2.9 and extend down from top of the slab 24" or to top of footing whichever is less.
- All further calculations are to be provided by the Mechanical Contractor when application for a mechanical permit is made.
- Provide combustion, ventilation, and dilution air for the forced air furnace and other gas appliances per ifgc sec. 304. Show on plan submittal to City/County.
- Provide venting for all gas heating appliances in accordance with the mechanical plans, with the heating appliance manufacturer's recommendations, the vent manufacturer's recommendations, and the IRC.
- Provide duct insulation as required by the wsec as may apply.
- All *new* lighting shall comply with WSEC section R404.
- A minimum of 75 percent of all luminaires shall use high efficacy lamps, as defined in WSEC Section R202. Ventilation of all areas shall be in conformance with the 2012 IRC Sec. M1507.3 with 60 cfm min. (240 cfm @ 25% run time) -
- integrated with the forced air furnace. Whole-house ventilation shall be in conformance with 2012 IRC M1507.3.1 thru M1507.3.3 & Tables M1507.3.3(1) & M1507.3.3(2) & WAC 51-51
- 1) Maximum Cottage size is less than 1500, and each is 2-3 bedrooms 2) 45 cfm minimum fresh air (FA) airflow is required per M1507.3.3(1)
- 3) Interlock two source exhaust fans with the forced air furnace for approximately 120 cfm FA airflow. Per Table M1507.3.3(2), interpolated runtime % shall be 44%. Actual cfm and run-time to be confirmed and coordinated with actual equipment and installation.
- The project as defined by 406.2 is requried to have 1.5 points (energy credits). Per Table 406.2, 2.0 credits will be earned with Option 3c, closed loop ground source heat pump.

ELECTRICAL NOTES

- All electrical work is to be bidder designed. The final design shall be based on the electrical drawings and specifications contained in this set, and shall comply with all applicable codes, including but not limited to the codes referenced in general
- The electrical work must adhere to all requirements of the construction documents. Additional notes are provided on electrical drawings.
- It shall be the responsibility of each Contractor to check with the Architectural drawings before installation of their work. Any discrepancy between the Architectural drawings and the consulting engineer(s) or other supplementary drawings shall be brought to the Architect's attention in writing.
- Each Contractor shall obtain his/her ancillary permit(s) as required. Wiring methods shall be as permitted by "code" and installation per "neca"
- All devices to be specification grade.
- All receptacles shall be at 15" from finished floor to bottom of box unless noted otherwise All switches shall be at 42" from finished floor to bottom of box unless noted
- Verify all receptacle, switch, and fixture locations with owner prior to installation.

PROJECT INFORMATION

PROJECT ADDRESS: 9403 N.E. 128th ST KIRKLAND, WA 98034

TAX PARCEL NO.: TBD

LOT 2 of JUANITA FARMHOUSE COTTAGE DEVELOPMENT LEGAL DESCRIPTION

AUTHORITY HAVING JURISDICTION (AHJ):

CITY OF KIRKLAND

OTHER PERMITS IDP/Z0N15-01192 LSM15-05282 DEM15-06158 TREE REMOVAL TRE15-02018 BMF15-06785

KIM SAUNDERS & MICHELLE BEEBE OWNER:

NUD

ARCHITECT PAGE & BEARD ARCHITECTS: (425) 827-7850 STRUCTURAL ENGINEER: CT Engineering, Inc (425) 238-9137 CIVIL ENGINEER TRIAD ENGINEERS (425) 415-2000 C & C SURVEYING (206) 523-1654 SURVEYOR: MECHANICAL ENGINEER: Fsi CONSULTING ENGINEERS (206) 622-3321 LANDSCAPE ARCHITECT: FORESIGHT (425) 327-1379 FIRE DISTRICT: CITY OF KIRKLAND WATER DISTRICT: NUD (206) 242-9547

BUILDING INFORMATION

CONSTRUCTION TYPE V-B NO SPRINKLER SYSTEM: YES FIRE ALARM: R-3 OCCUPANCY GROUPS:

RESIDENTIAL

2012 WASHINGTON STATE RESIDENTIAL ENERGY CODE

(206) 242-3236

2012 IBC & IRC, 2012 WAC 51-50, 51-11, 51-13 BUILDING CODES ENERGY CODE &

PROPOSED BUILDING AREAS: (SF)

COMPLIANCE OPTIONS

USE:

SEWER DISTRICT:

SQ. FT.
128
5
36
104
1936

TOTAL BLDG LOT COVERAGE

SEE A-1.1 SITE DIAGRAM

SITE & ZONING INFORMATION PROJECT ADDRESS: 9403 N.E. 128th ST KIRKLAND, WA 98034

TAX PARCEL NO:

Parking Provided:

LEGAL DESCRIPTION: SEE "PROJECT INFORMATION" ABOVE

RSX-7.2 <u>ZONING:</u> LOT SIZE AND COVERAGE SEE A-1.1 SITE DIAGRAM & CIVIL PLANS

BUILDING SETBACKS: Kirkland Municipal Code 113.25 20 feet 10 feet

Second front: N / A - SEE IDP Others: BUILDING HEIGHT: Kirkland Municipal Code 113.25

Max. allowable height: Additional height: N/A REQ'D LANDSCAPING: Kirkland Municipal Code 113.35

27 feet

"screened" per 113.35, 1, c, (3) Shared garage: Parking Lot: "screened" per 113.35, 1, c, (3) PARKING REQUIRED: Kirkland Municipal Code 113.25

Number of Units Total parking req'd Under 700 sf: 1 stall/unit 700-1000 sf: 1.5 stalls/unit 0.0 Over 1000 sf: 2 stalls/unit Total Parking reald:

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COMPLETION OF THIS PROJECT BY OTHERS

EXCEPT BY PRIOR ARRANGEMENT IN WRITING PAGE & BEARD ARCHITECTS, PS

PERMIT

JOB NO: 15.02

DATE: 5/5/2016

REVISIONS:

ARCHITECTS P.

910 MARKET STREET KIRKLAND, WA 98033

TEL: 425.827.7850 FAX: 425.827.7014

onse 9803

~

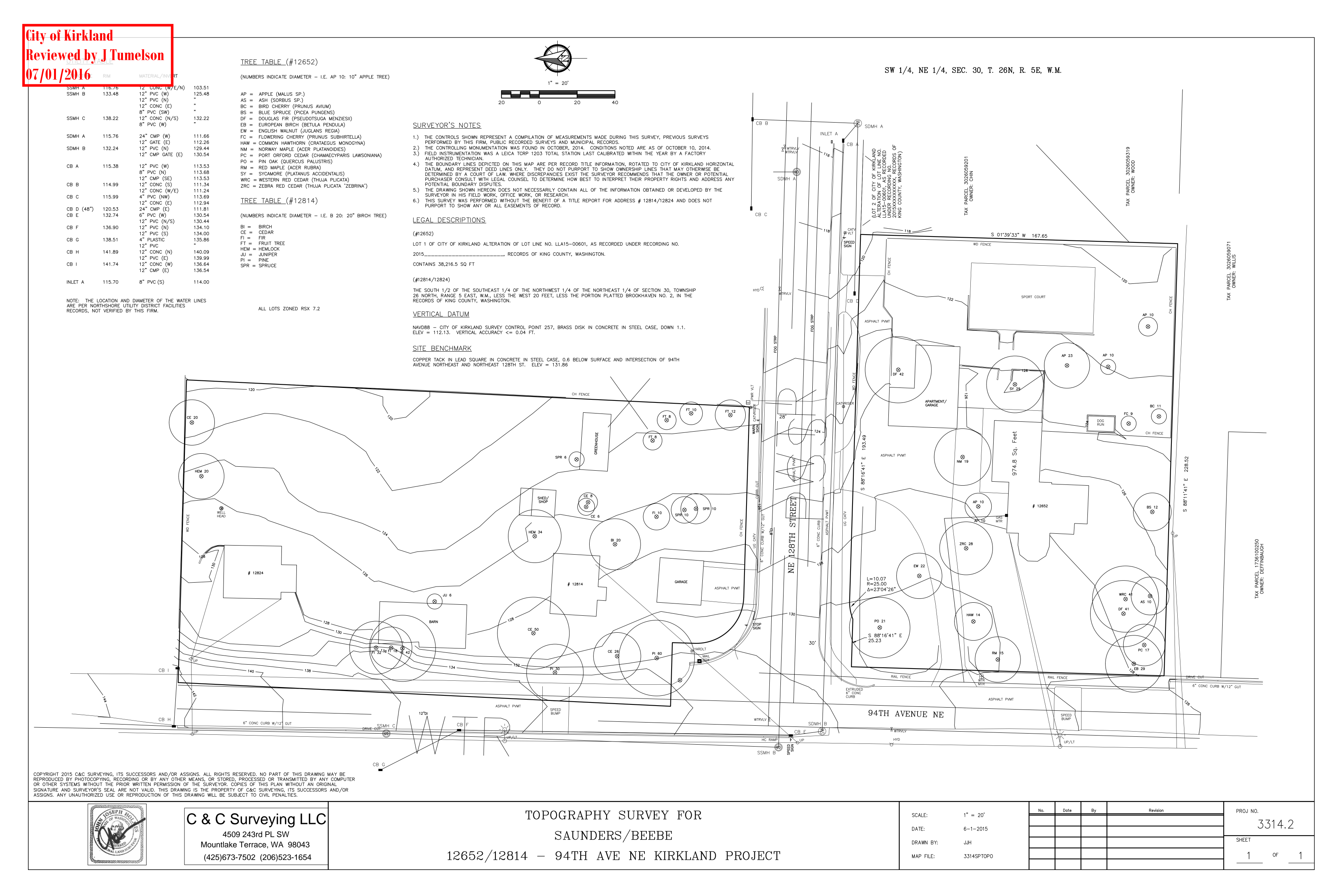
INFO@PAGEANDBEARD.COM

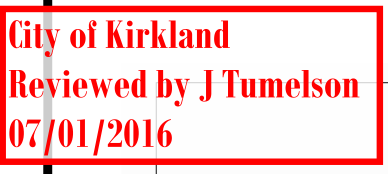
HAWTHORN PROJECT & SITE DATA, ABBREVIATIONS, GENERAL NOTES

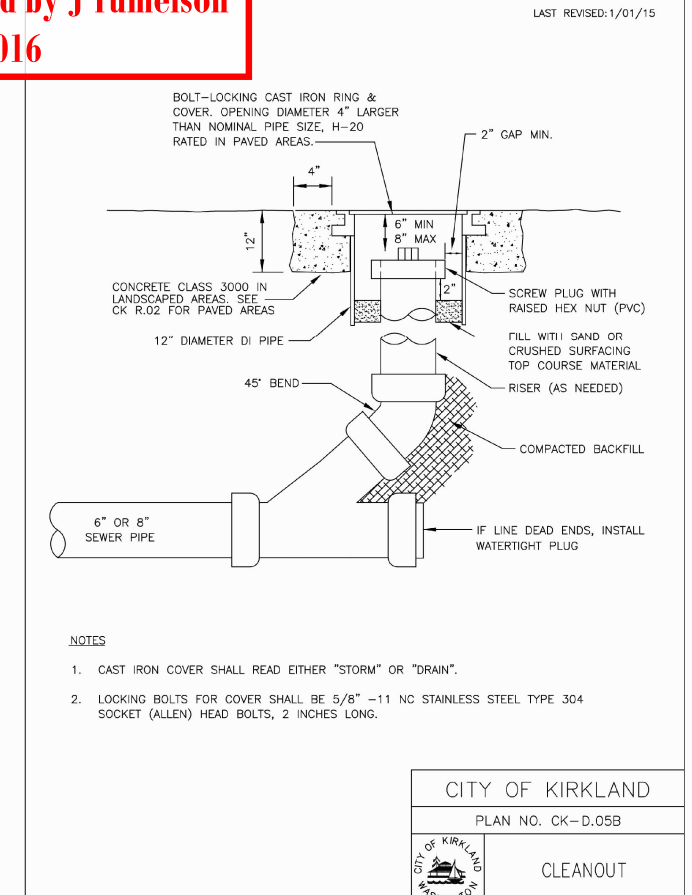
SHEET

A-0.1

Page 2 of 21







- DOWNSPOUT

PVC CAP

DOWNSPOUT/TIGHTLINE/FOOTING DRAIN

NOT TO SCALE

- SECTION OF 4" PVC TO GRADE

>PVC ELBOW (4"ø)

PVC TEE INTO

TIGHTLINE (4"x6")

- PVC TIGHTLINE (6"). SEE DRAINAGE AND UTILITY PLAN

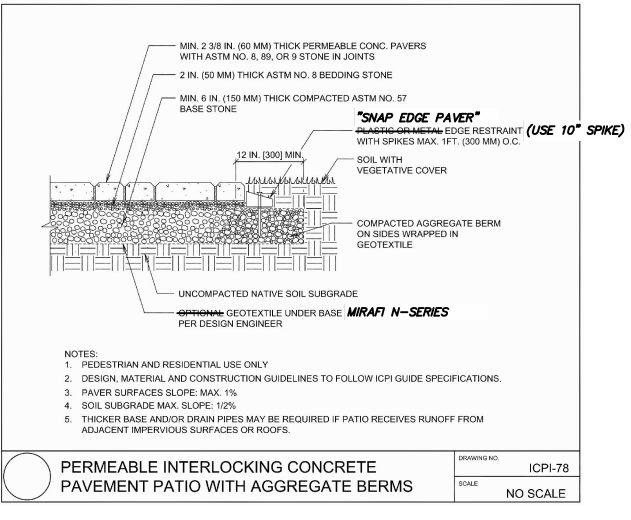
FOR SIZE AND LOCATIONS OF TIGHTLINE CONNECTION TO

CATCH BASIN (S=2.0% MIN)

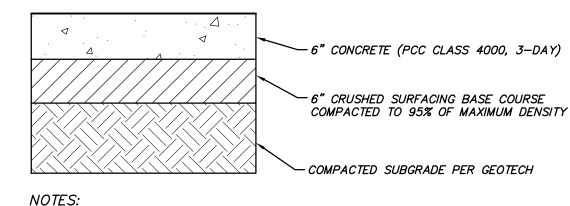
6"ø PVC, PERF. FOOTING

OR CATCHBASIN PER PLAN

DRAIN. CONNECT TO TIGHT LINE

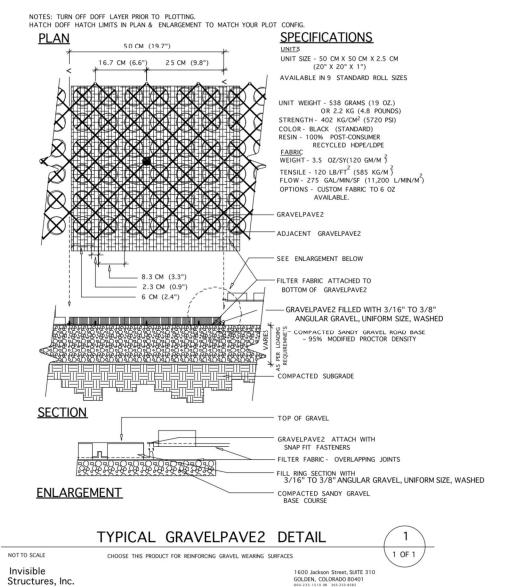


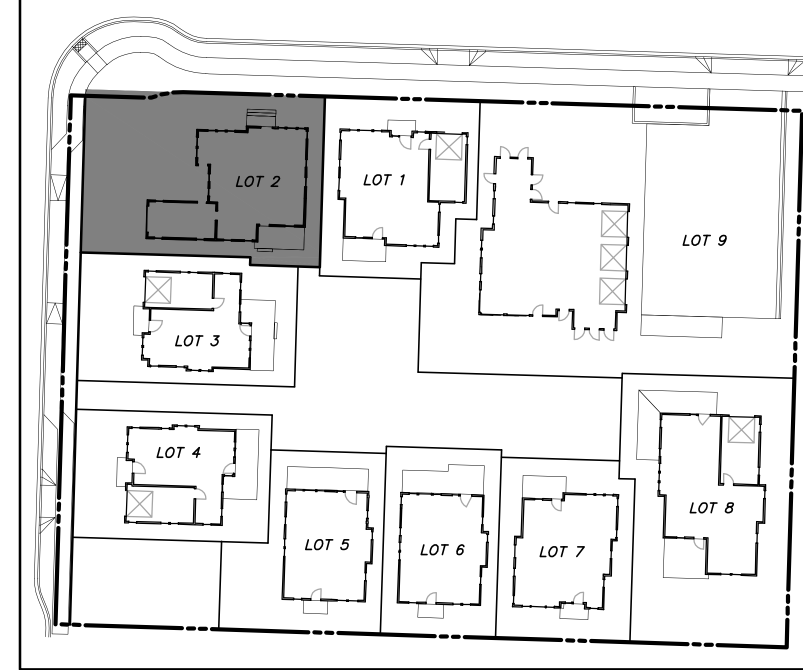
PERVIOUS PAVER DETAIL



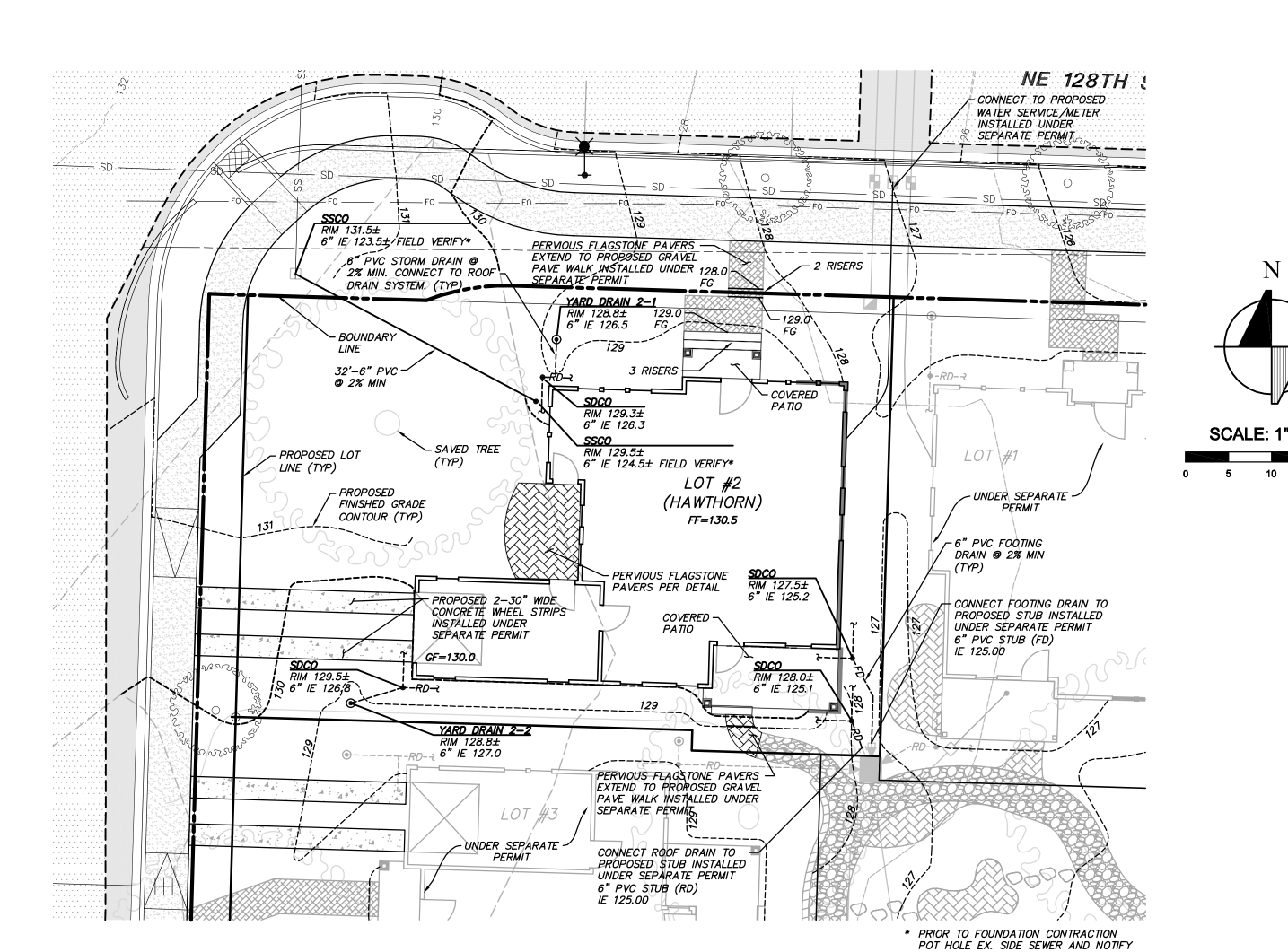
- 1. ALL JOINTS SHALL BE CLEANED AND EDGED. 2. CONSTRUCTION JOINTS SHALL BE IN ACCORDANCE WITH WSDOT STANDARD SPECIFICATIONS
- 3. PROVIDE BROOM FINISH

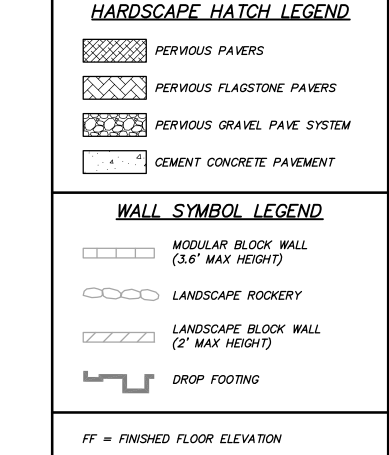
CEMENT CONCRETE PAVEMENT SECTION (ON-SITE) NOT TO SCALE





KEY MAP





WORK WITHIN THE DRIP LINE OF SAVED TREES SHALL BE DONE UNDER SUPERVISION OF CERTIFIED ARBORIST.

ALL STORMDRAIN PIPES TO BE PVC ASTM D-3034, SDR-35 UNLESS OTHERWISE NOTED

ENGINEER OF AVAILABLE CONNECTION

THIS DEVELOPMENT SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF KIRKLAND LATEST STANDARD SPECIFICATIONS AND DETAILS

DIRECT ALL SILT LADEN RUNOFF TO SEDIMENT TRAP OR PROPOSED DETENTION VAULT (INSTALLED UNDER SEPARATE PERMIT)

CAUTION OF EXISTING UTILITIES SHOWN IS APPROXIMATE AND MAY NOT BE ACCURATE OR ALL INCLUSIVE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY LOCATION OF UTILITIES PRIOR TO PROCEEDING WITH CONSTRUCTION. YOU MUST CALL 811/CALL-BEFORE-YOU-DIG NOT LESS THAN TWO FULL BUSINESS DAYS BEFORE BEGINNING EXCAVATION WHERE ANY UNDERGROUND UTILITIES MAY BE LOCATED. FAILURE TO DO SO COULD MEAN BEARING SUBSTANTIAL REPAIR COSTS.

© 2015 TRIAD



p: 425.415.2000 f: 425.486.5059 w: triadassociates.net

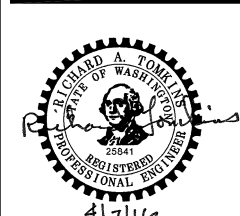
(HA WTHORN)

07

RICHARD A. TOMKINS, PE PROJECT MANAGER PROJECT SURVEYOR

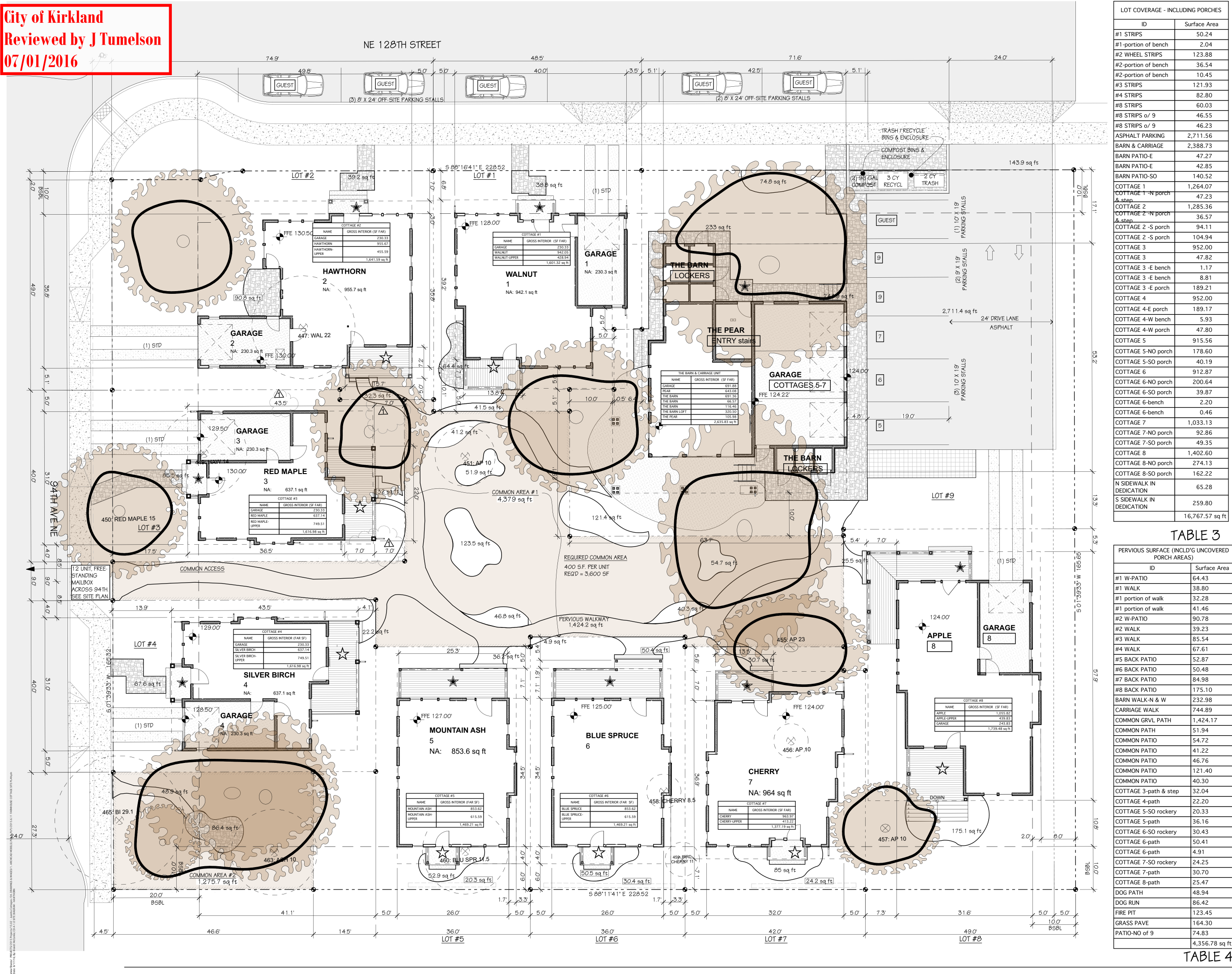
RICHARD A. TOMKINS, PE PROJECT ENGINEER

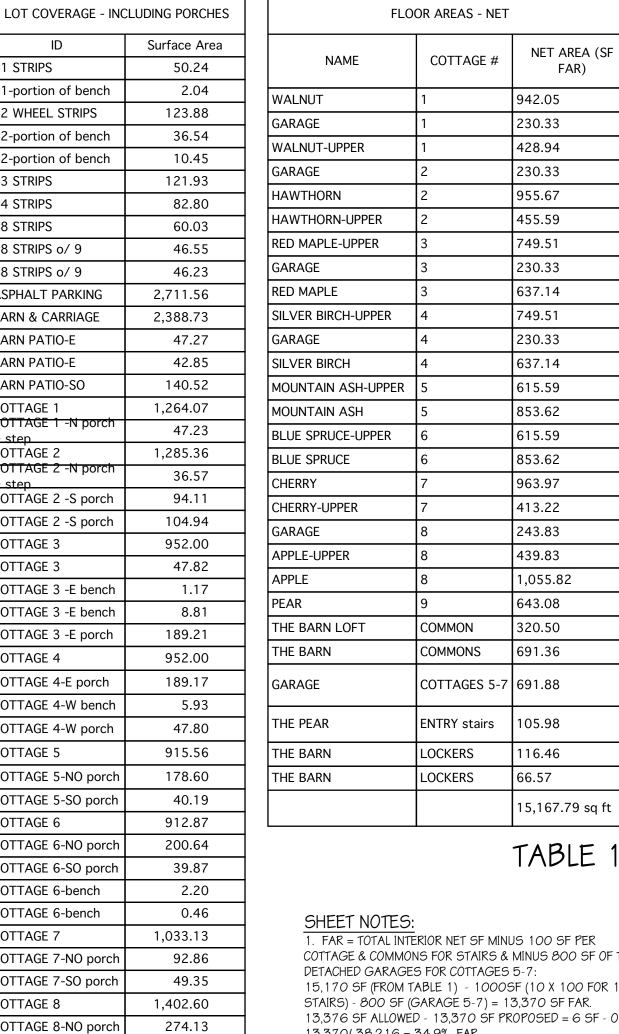
PROJECT LANDSCAPE ARCHITECT FIRST SUBMITTAL DATE: SCALE: HORIZ.: 1"=10' VERT.: N/A



STAMP NOT VALID UNLESS SIGNED AND DATED

JOB NO. *15-028* C1.0_{0F}1





162.22

65.28

259.80

16,767.57 sq ft

Surface Area

64.43

38.80

32.28

41.46

90.78

39.23

85.54

67.61

52.87

50.48

84.98

175.10

232.98

744.89

1,424.17

51.94

54.72

41.22

46.76

121.40

40.30

32.04

22.20

20.33

36.16

30.43

50.41

4.91

24.25

30.70

25.47

48.94

86.42

123.45

164.30

4,356.78 sq ft

TABLE 4

74.83

ARMH

PERMIT

SET

JOB NO: 15.02

DATE: 5/5/2016

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5329 REGISTERED

GALEN C. PAGE

STATE OF WASHINGTON

SITE DIAGRAM

- HAWTHORN

ARCHITECT

REVISIONS:

FAR)

910 MARKET STREET KIRKLAND, WA 98033

TEL: 425.827.7850 FAX: 425.827.7014

INFO@PAGEANDBEARD.COM

FAR = TOTAL INTERIOR NET SF MINUS 100 SF PER COTTAGE & COMMONS FOR STAIRS & MINUS 800 SF OF THE 15,170 SF (FROM TABLE 1) - 1000SF (10 X 100 FOR 10 STAIRS) - 800 SF (GARAGE 5-7) = 13,370 SF FAR. 13,376 SF ALLOWED - 13,370 SF PROPOSED = 6 SF - OK. 13,370/38,216 = 34.9% FAR.

2. COTTAGE SIZES: SEE SITE DIAGRAM FOR SQUARE FOOTAGES OF EACH COTTAGE.

3. SEE A-1.0 FOR EXISTING SITE PLAN, DEMOLITION PLAN & TREE PROTECTION NOTES.

4. SEE A-1.2 SITE PLAN FOR SITE DIMENSIONS.

5. SEE C & L SHEETS FOR ADDITIONAL INFORMATION.

SITE AND BUILDING AREAS: SITE AREA: 38,216 S.F. (w/ ADDED AREA TO NORTH PL & PRIOR TO ROW DEDICATION) SITE AREA: 37,437.3 S.F. (w/ ADDED AREA TO NORTH PL & AFTER ROW DEDICATION) LOT COVERAGE CALCULATION:

TOTAL LOT COVERAGE ALLOWED: 50%: 38,216 X 50% = <u>19,108 S.F.</u> TOTAL LOT COVERAGE PROPOSED - (SEE BELOW): IMPERVIOUS AREA (not including eaves over

pervious): <u>16,760 SF</u> (TABLE 3) PERMEABLE GRASS PAVE, PATHWAYS, & PATIOS: 4,358 S.F. x 50% = <u>2,179 SF</u> (TABLE 4)/2

16,760 + 2,179 = 18,939 S.F. = 0K FLOOR AREA RATIO (FAR) ALLOWED: 38,216 S.F. X 35% = 13,376 SF ALLOWED FLOOR AREA RATIO (FAR) PROPOSED: SEE SHEET NOTE 1 & "FLOOR AREAS" TABLE # 1

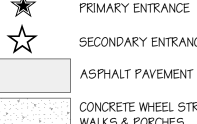
PARKING:

PARKING REQ'D PER UNIT: < 700 SF: STALL 1.5 STALLS 700-1000 SF:

STALLS > 1000 SF: CARRIAGE: 1 X 1.5 STALLS = 2 COTTAGES: 8 X 2 STALLS = <u>16</u> TOTAL REQ'D: 18 STALLS

PARKING PROPOSED: 19 STANDARD STALLS (INCLUDING 8 ENCLOSED) + 5 "GUEST" STALLS LOCATED ON 128TH STREET

SHEET LEGEND



SECONDARY ENTRANCE ASPHALT PAVEMENT

GRASS PAVE

SITE DIAGRAM

CONCRETE WHEEL STRIPS, WALKS & PORCHES PERVIOUS PAVERS

SHEET A-1.0

City of Kirkland Reviewed by J Tumelson 07/01/2016



ARMHOUSE

JUANITA

PERMIT

SET

JOB NO: 15.02

DATE: 5/5/2016

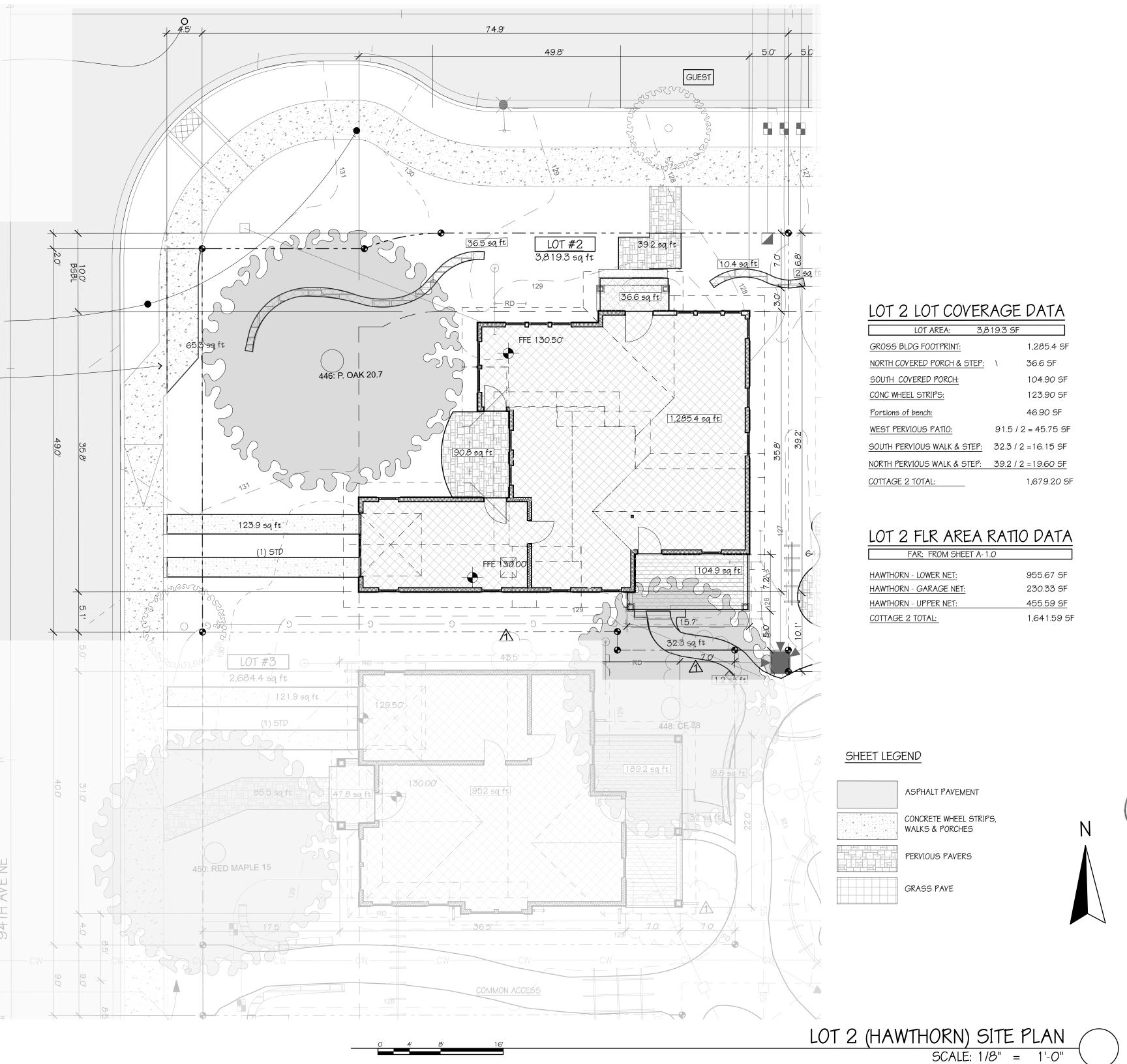
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5329 REGISTERED ARCHITECT

GALEN C. PAGE / STATE OF WASHINGTON

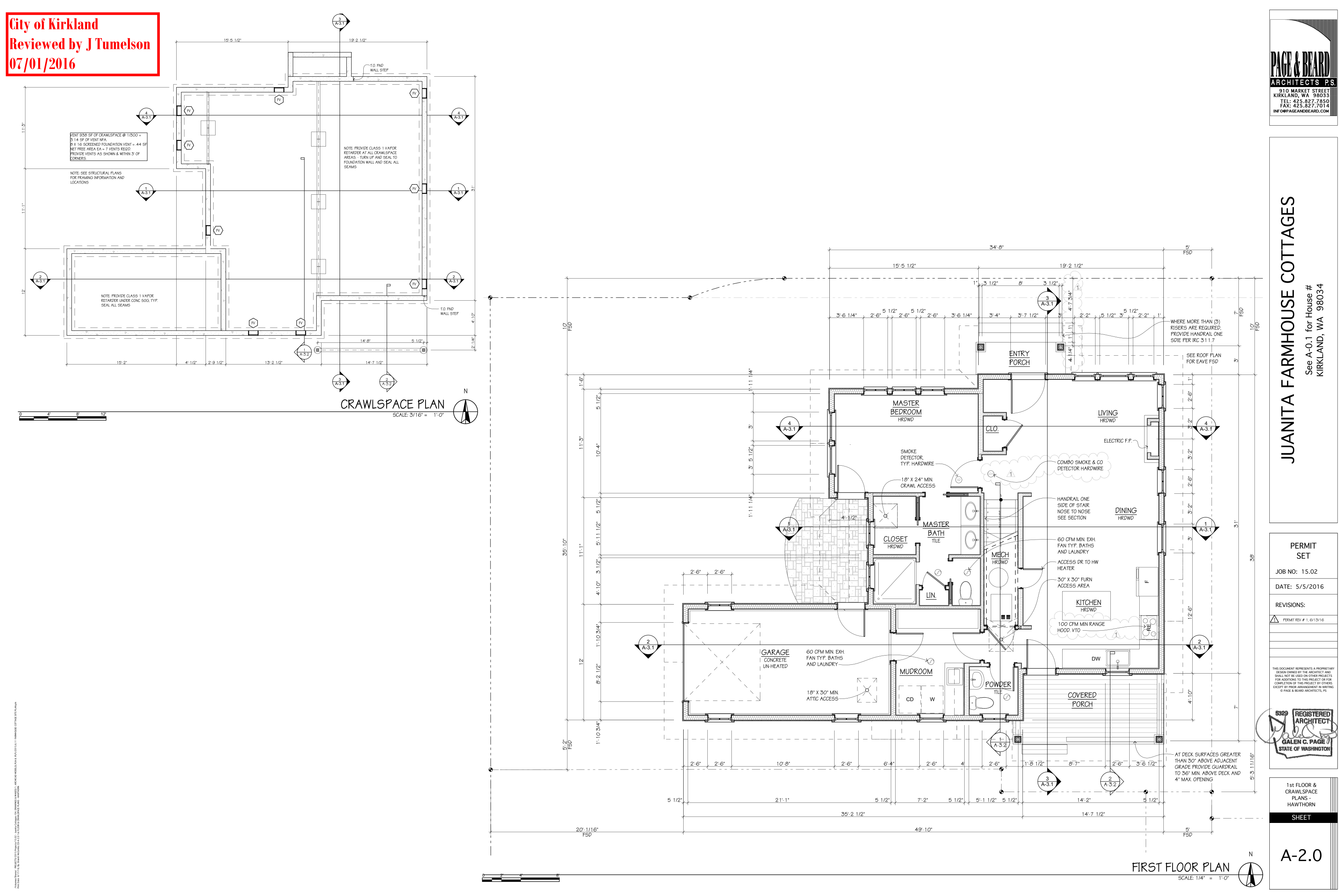
> SITE PLAN -HAWTHORN

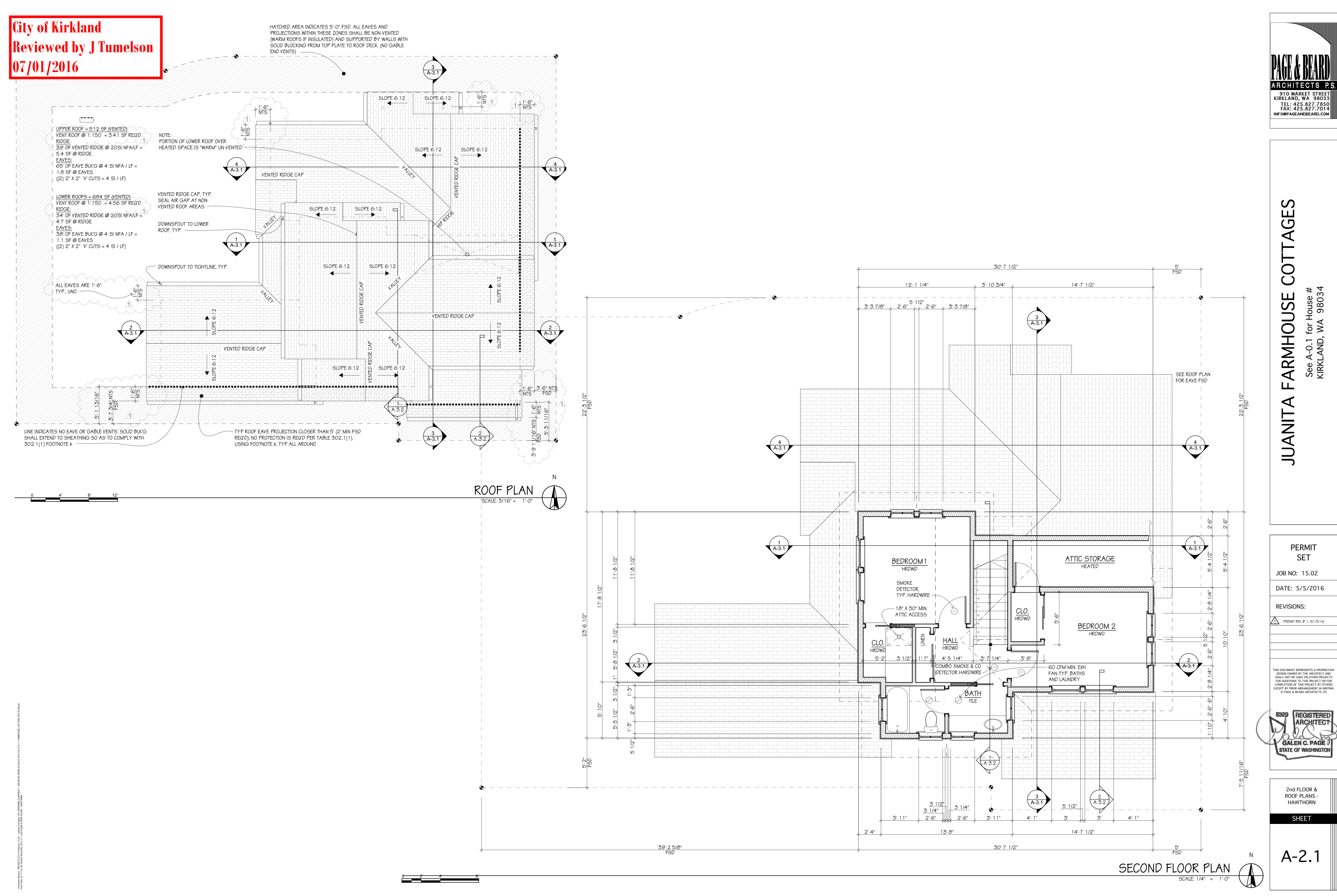
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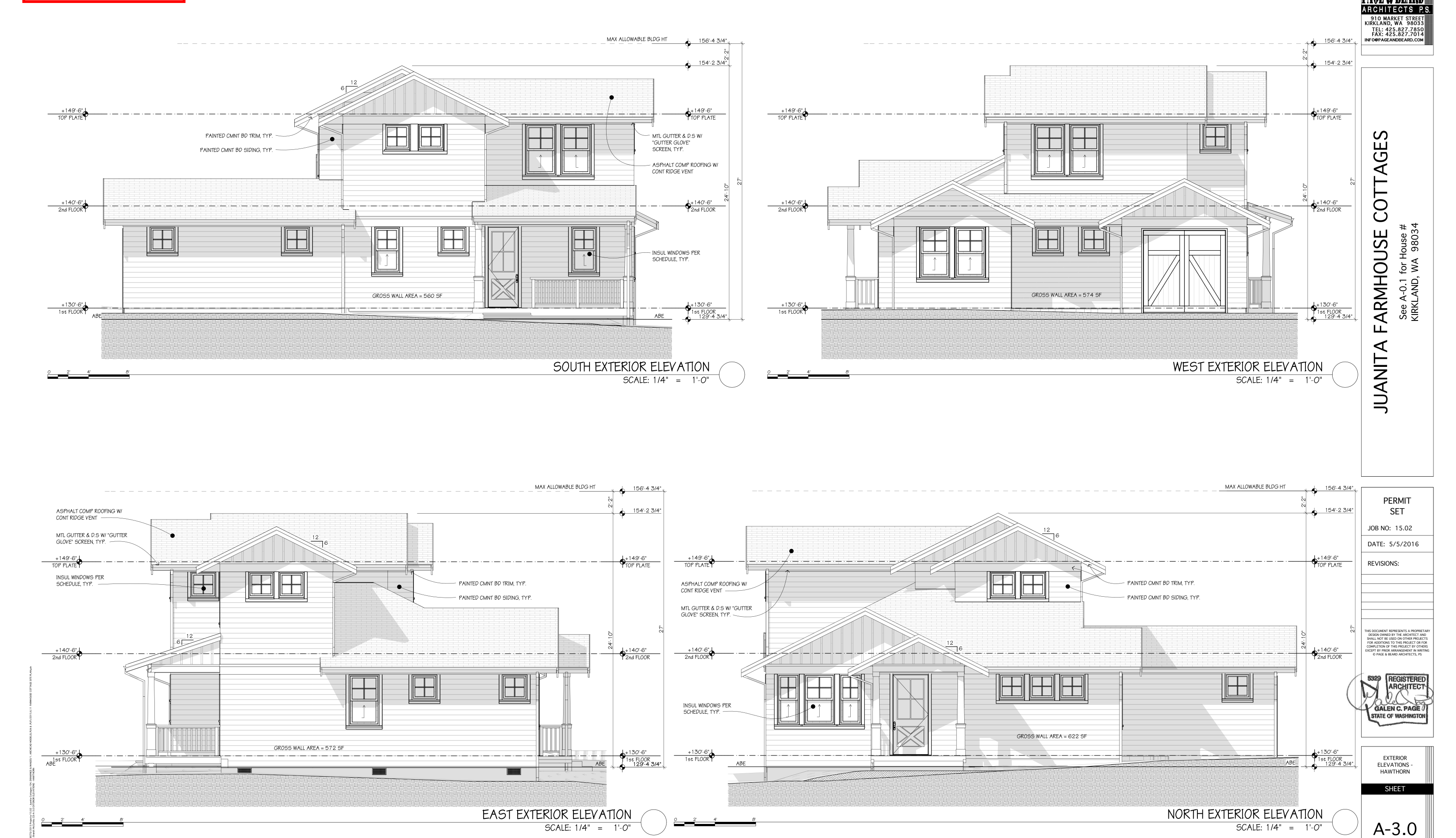


SHEET

A-1.1





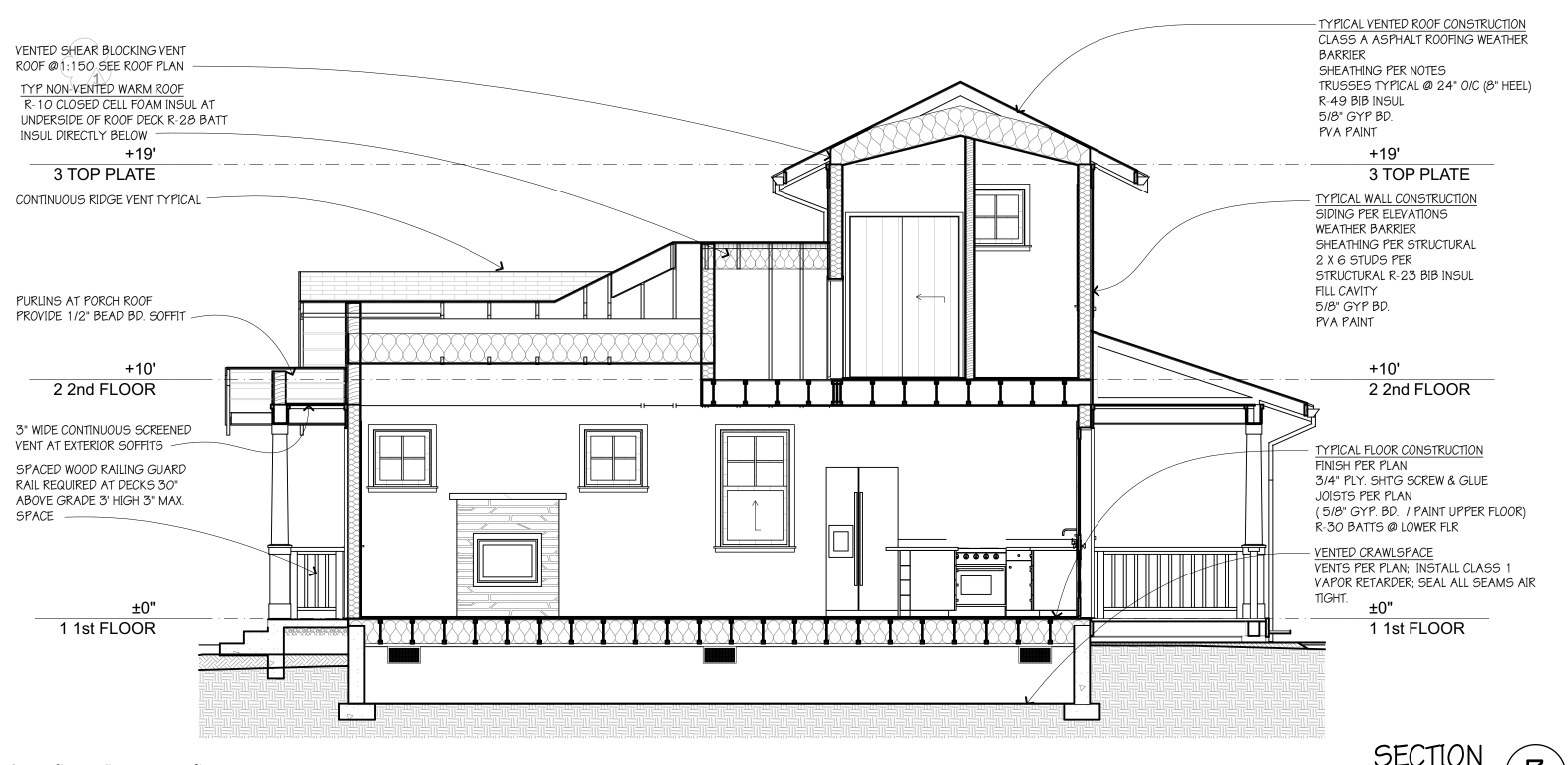


City of Kirkland Reviewed by J Tumelson 07/01/2016



SCALE: 1/4" = 1'-0"

CONTINUOUS RIDGE VENT TYPICAL





9 ARMHOUSE ANH

SCALE: 1/4" = 1'-0"

for House # , WA 98034

See A-0.1 i KIRKLAND,

PERMIT SET JOB NO: 15.02

DATE: 5/5/2016

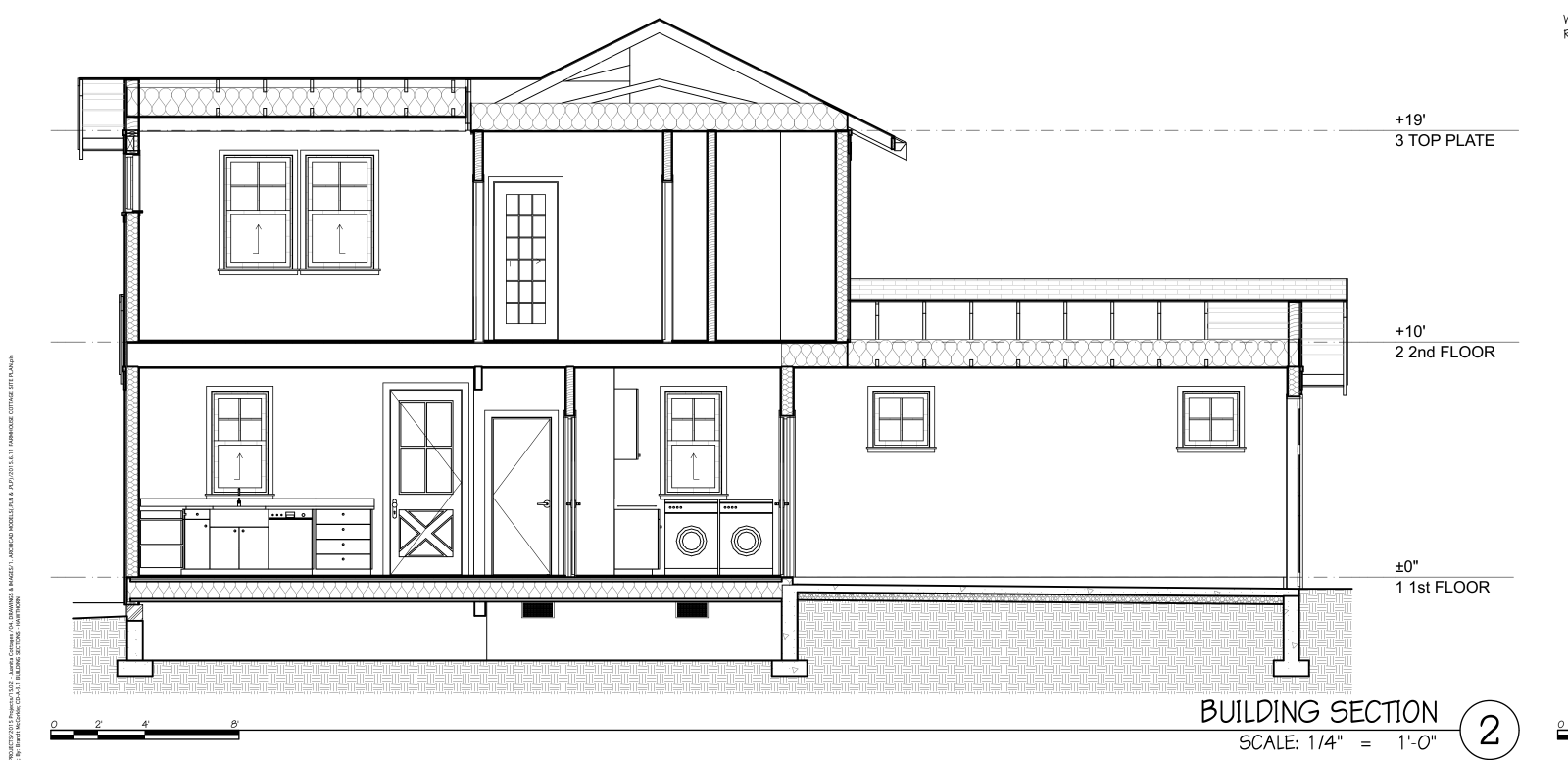
REVISIONS: 1 PERMIT REV # 1, 6/13/16

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5329 REGISTERED GALEN C. PAGE STATE OF WASHINGTON

BUILDING SECTIONS -

HAWTHORN SHEET



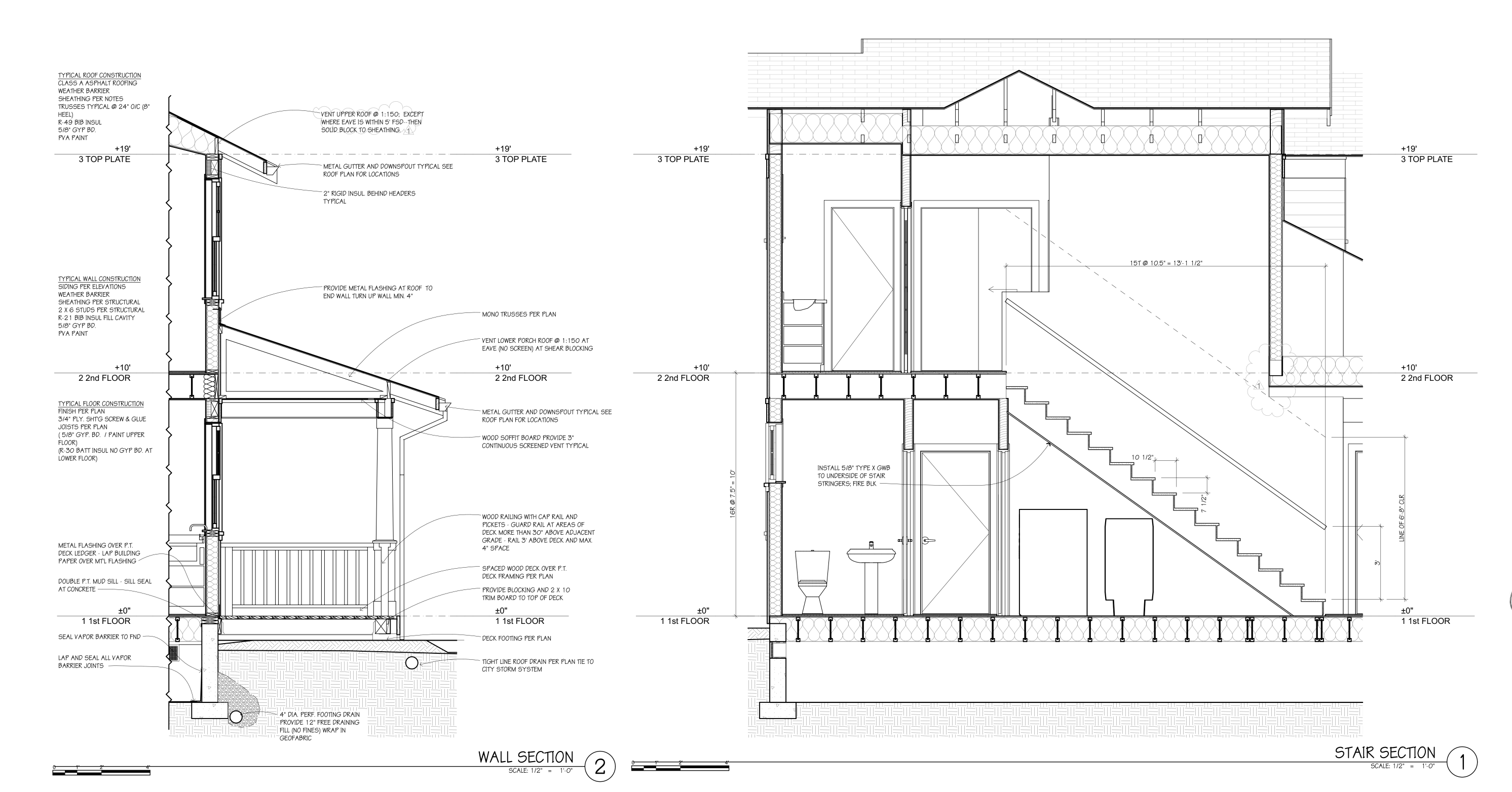


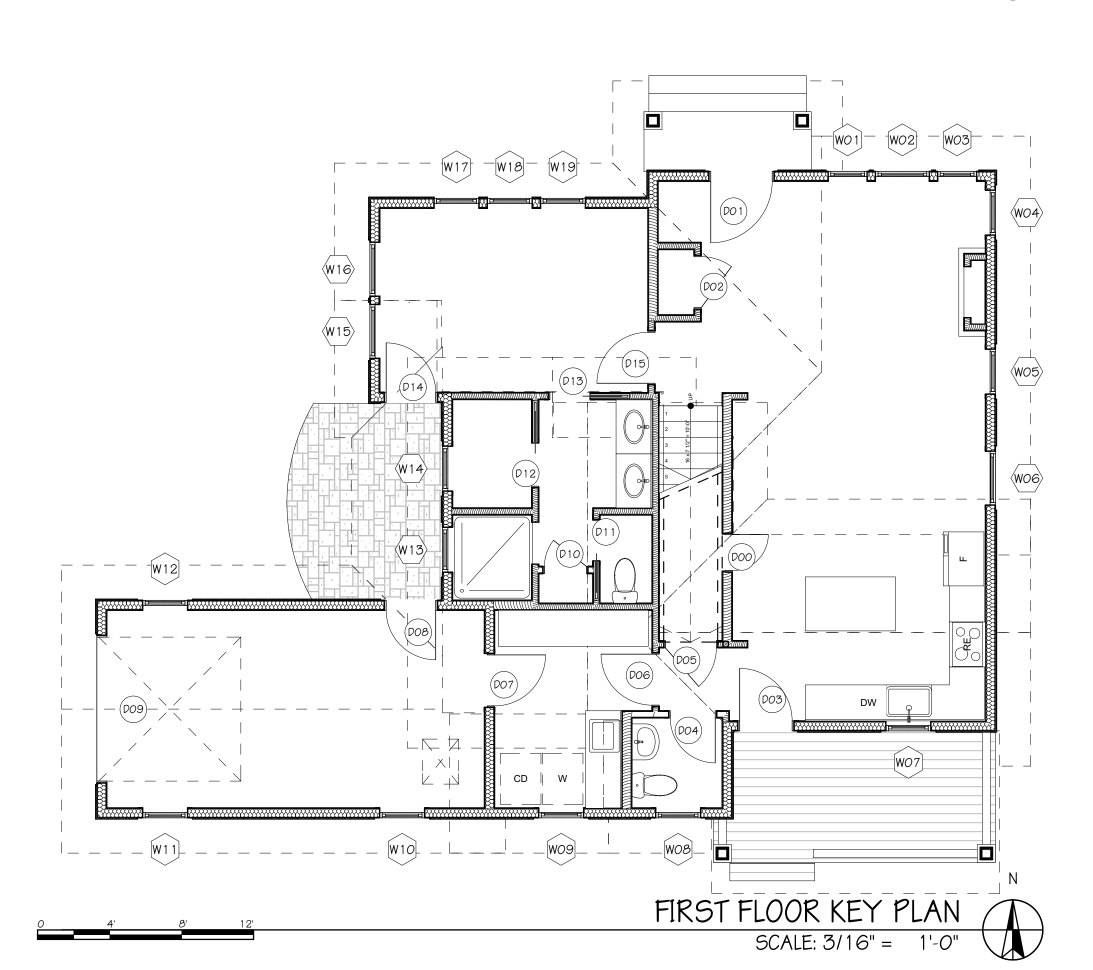


WALL & STAIR SECTIONS -HAWTHORN

SHEET

A-3.2





							WINDOW	SCHEDL	ILE - 2ND	FLOOR	
ID	TYPE	SIZE		FRAME & SASH		GLASS	APEA (CE)	U-	GUCC	MED	NOTEC/ PENARYC
ID		W	HT	MATERIAL	FINISH	GLASS	AREA (SF)	FACTOR	SHGC	MFR	NOTES/ REMARKS
W20	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN	
W2 1	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN	
W22	SINGLE HUNG	2'-11 1/2"	4'-11 1/2"	VINYL			15.00	0.30		JELD-WEN	EGRESS; PROVIDE WOCD MEETING ASTM F2090
W23	SINGLE HUNG	2'-11 1/2"	4'-11 1/2"	VINYL			15.00	0.30		JELD-WEN	EGRESS; PROVIDE WOCD MEETING ASTM F2090
W24	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28	JELD-WEN		
W25	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN	
W26	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN	
W27	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN	
W28	SINGLE HUNG	2'-11 1/2"	4'-11 1/2"	VINYL			15.00	0.30		JELD-WEN	EGRESS; PROVIDE WOCD MEETING ASTM F2090
W29	SINGLE HUNG	2'-11 1/2"	4'-11 1/2"	VINYL			15.00	0.30		JELD-WEN	EGRESS; PROVIDE WOCD MEETING ASTM F2090
W30	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN	
W31	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN	
							110.00 sq ft				

NOTE: SEE GENERAL NOTES FOR ADDITIONAL REQUIREMENTS. ALL GLAZING IN WINDOWS SHALL COMPLY WITH IRC R308.1 THRU R308.4

	WINDOW SCHEDULE - 1ST FLOOR												
10	- m-	SI	ZE	FRAME & SASH		01.4.0.0	1051 (05)	U-	61100		NOTE CATALANCE		
ID	TYPE	W	HT	MATERIAL	FINISH	GLASS	AREA (SF)	FACTOR	SHGC	MFR	NOTES/ REMARKS		
WO 1	SINGLE HUNG	2'-1 1/2"	4'-11 1/2"	VINYL			10.83	0.30		JELD-WEN			
WO2	SINGLE HUNG	2'-11 1/2"	4'-11 1/2"	VINYL			15.00	0.30		JELD-WEN			
WO3	SINGLE HUNG	2'-1 1/2"	4'-11 1/2"	VINYL			10.83	0.30		JELD-WEN			
WO4	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W05	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W06	SINGLE HUNG	2'-11 1/2"	4'-11 1/2"	VINYL			15.00	0.30		JELD-WEN			
WO7	SINGLE HUNG	2'-5 1/2"	4'-5 1/2"	VINYL			11.25	0.30		JELD-WEN			
W08	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W09	SINGLE HUNG	2'-5 1/2"	4'-5 1/2"	VINYL			11.25	0.30		JELD-WEN			
W10	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W 1 1	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W12	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W13	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W14	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W15	SINGLE HUNG	2'-11 1/2"	4'-11 1/2"	VINYL		SAFETY	15.00	0.30		JELD-WEN			
W16	SINGLE HUNG	2'-11 1/2"	4'-11 1/2"	VINYL			15.00	0.30		JELD-WEN			
W17	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W18	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
W19	FIXED	2'-5 1/2"	2'-5 1/2"	VINYL			6.25	0.28		JELD-WEN			
							172.91 sqft						

NOTE: SEE GENERAL NOTES FOR ADDITIONAL REQUIREMENTS.
ALL GLAZING IN WINDOWS SHALL COMPLY WITH IRC R308.1 THRU R308.4

								D00	OR SCHED	ULE				
					DOOR PANEL			FRAME	:					
ID	TYPE	OPERATION	W	HT	DOOR MATL	FINISH	GLAZING	FRAME MATL	FINISH	HDW GRP	LOCK	U- FACTOR	MFR	NOTES/ REMARKS
D00			2'	4'	WOOD			WOOD						ACCESS HATCH TO WH
DO 1			3'-6"	7'-10"	WOOD			WOOD				0.30		
DO2			2'-10"	6'-8"	WOOD			WOOD						
D03			3'	7'-10"	WOOD			WOOD				0.30		
D04			2'-6"	6'-8"	WOOD			WOOD						
D05			2'-10"	6'-8"	WOOD			WOOD						
D06			2'-10"	6'-8"	WOOD			WOOD						
D07			2'-10"	6'-8"	WOOD			WOOD				0.30		SC w/ SMOKE SEAL
D08			2'-10"	7'-10"	WOOD			WOOD						
D09			8'	8'	FIBERGLASS			WOOD						
D10			2'-4"	6'-8"	WOOD			WOOD						
D11			2'-2"	6'-8"	WOOD			WOOD						
D12			2'-4"	6'-8"	WOOD			WOOD						
D13			2'-2"	6'-8"	WOOD			WOOD						
D14			2'-10"	7'-9 1/2"	WOOD			WOOD				0.30		EMERGENCY EGRESS & RESCUE OPENING
D15			2'-10"	6'-8"	WOOD			WOOD						
D16			2'-6"	4'	WOOD			WOOD						ACCESS HATCH TO ATTIC
D17			2'-10"	6'-8"	WOOD			WOOD						
D18			2'-8"	6'-8"	WOOD			WOOD						
D19			2'-6"	6'-8"	WOOD			WOOD						
D20			4'-6"	6'-8"	WOOD			WOOD						
D21			2'-10"	6'-8"	WOOD			WOOD						
D22			2'-6"	6'-8"	WOOD			WOOD						
D23			4'-6"	6'-8"	WOOD			WOOD				T		

NOTE: SEE GENERAL NOTES FOR ADDITIONAL REQUIREMENTS. ALL GLAZING IN DOORS SHALL BE SAFETY GLASS AS REQ'D BY IRC R308.4.1



FARMHOUSE COTTAGES

See

JUANIT,

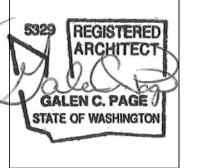
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JOB NO: 15.02

DATE: 5/5/2016

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A-10.0

CIFICATIONS. ANY DISCREPANCY FOUND NDITIONS, AND ARCHITECTURAL PLANS RECT THE DISCREPANCY IN WRITING. ANY SHALL BE DONE AT THE CONTRACTOR'S CHITECTURAL TREATMENTS, AND DR DUCTS, PIPES, ETC. NOT SHOWN.

REQUIRED FOR TEMPORARY INSTRUCTION LOADS AND FOR STRUCTURAL COMPONENTS AS REQUIRED DURING ERECTION. BACKFILL BEHIND WALLS SHALL NOT BE PLACED UNTIL THE WALLS ARE PROPERLY SUPPORTED.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF ALL WORK INCLUDING BUT NOT LIMITED TO EXCAVATION, SHORING, AND OTHER WORK WITH ALL UTILITIES AND ADJACENT PROPERTIES. CALL THE UTILITY LOCATE SERVICE PRIOR TO ANY WORK AT 1-800-424-5555.

01001 - CODE REQUIREMENTS

ALL DESIGN AND CONSTRUCTION SHALL CONFORM TO THE 2012 INTERNATIONAL BUILDING CODE AS ADOPTED BY THE LOCAL JURISDICTION.

01003 - DESIGN LIVE LOADS / DATA

DEAD LOADS:	
ACTUAL WEIGHT OF MATERIALS OF CONSTRUCTION AND PERMA	NENT EQUIPMENT.
FLOOR LIVE LOADS:	
FLOORS (RESIDENTIAL)	40 PSF
ROOF LIVE LOADS:	
ROOF SNOW LOAD (PER SEAW, SNOW LOAD ANALYSIS	25 psf

SNOW LOAD DESIGN DATA:

SEISMIC DESIGN CATEGORY

WOOD LEVELS

BASIC FORCE RESISTING SYSTEM

RESPONSE MODIFICATION FACTOR

WOOD LEVELS - BEARING WALL SYSTEM

- CONCRETE LEVELS - BUILDING FRAME SYSTEM

Pg = 20 PSF, Pf = 20 PSF, Ce = 0.9, Is = 1.0, Ct = 1.0

FOR WASHINGTON, 2ND EDITION)

WIND DESIGN DATA:

FARTHO

	BASIC WIND SPEED		110 MPH (3-SECONE GUST)
	WIND IMPORTANCE FACTOR		lw = 1.0
	WIND EXPOSURE		EXPOSURE B
	TOPOGRAPHIC FACTOR		Kzt = 1.00
	INTERNAL PRESSURE COEFFICIENT		$GCpi = \pm 0.18$
	COMPONENT & CLADDING WIND PRESSURE		P(C) = 25 PSF
C	UAKE DESIGN DATA:		
	SEISMIC IMPORTANCE FACTOR		le = 1.0
	OCCUPANCY CATEGORY		II
	SPECTRAL RESPONSE ACCELERATIONS	Ss = 1.25	S1 = 0.48
	SITE CLASS		D
	SPECTRAL RESPONSE COEFFICIENTS	SDS = 0.84	SD1 = 0.49

ANALYSIS PROCEDURE - EQUIVALENT LATERAL FORCE PROCEDURE

01004 - GEOTECHNICAL INVESTIGATION FARTHWORK AND FOUNDATIONS SHALL BE CONSISTENT WITH THE GEOTECHNICAL ENGINEERING RECOMMENDATIONS. ALL FOUNDATIONS SHALL BE FOUNDED ON COMPETENT NATIVE MATERIAL OR

R = 6.5 Cs = 0.128

SEE THE GEOTECHNICAL ENGINEERING REPORT PREPARED BY TERRA ASSOCIATES DATED OCTOBER 17, 2014. FOUNDATIONS SHALL BE SUPPORTED ON SPREAD FOOTINGS. ALLOWABLE BEARING CAPACITY IS 2,500 PSF.

DESIGN PARAMETERS ARE AS FOLLOWS:

ACTIVE EARTH PRESSURE (YIELDING) 35 PCF ACTIVE EARTH PRESSURE (AT-REST) 35PCF + 100PSF PASSIVE EARTH PRESSURE 300PCF (ALLOWABLE) COEFFICIENT OF FRICTION 0.35 (ALLOWABLE) SOIL PROFILE SITE CLASS D

BY OTHER MEANS AS DEFINED BY THE GEOTECHNICAL ENGINEER.

ALL FOUNDATION INSTALLATIONS SHALL BE SUBJECT TO APPROVAL OF THE GEOTECHNICAL ENGINEER.

01005 - REQUIRED SUBMITTAL PROCEDURES

THE CONTRACTOR SHALL PROVIDE THE FOLLOWING SUBMITTALS TO THE ENGINEER OF RECORD FOR APPROVAL FOUR WEEKS PRIOR TO POUR OF CONCRETE OR FABRICATION. PRE ENGINEERED STRUCTURAL COMPONENTS:

CALCULATIONS BEARING THE SEAL AND SIGNATURE OF A LICENSED WASHINGTON STATE STRUCTURAL ENGINEER SHALL BE SUBMITTED FOR PREFABRICATED PLATED WOOD TRUSSES, HOLLOW CORE PLANKS.

SHOP DRAWINGS:

SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT AND ENGINEER OF RECORD FOR APPROVAL PRIOR TO FABRICATION. IF SHOP DRAWINGS DIFFER FROM THE APPROVED DESIGN DRAWINGS. NEW DESIGN DRAWINGS BEARING THE SEAL AND SIGNATURE OF A LICENSED WASHINGTON STATE STRUCTURAL ENGINEER SHALL BE SUBMITTED ALONG WITH THE SHOP DRAWINGS TO THE APPROPRIATE JURISDICTION FOR APPROVAL PRIOR TO FABRICATION. SHOP DRAWINGS ARE REQUIRED FOR: MASONRY AND CONCRETE REINFORCEMENT, STRUCTURAL STEEL, GLUED LAMINATED BEAMS, MANUFACTURED WOOD BEAMS,

MANUFACTURED WOOD JOIST, PREFABRICATED WOOD TRUSSES, HOLLOW CORE PLANKS, AND SHEAR PANELS.

CONCRETE MIX DESIGN:

RE: SECTION 03100

WELDING PROCEDURE SPECIFICATIONS:

RE: SECTION 06600

CALCULATIONS BEARING THE SEAL AND SIGNATURE OF A LICENSED STATE OF WASHINGTON STRUCTURAL ENGINEER SHALL BE SUBMITTED ALONG WITH THE SHOP DRAWINGS FOR PREFABRICATED WOOD TRUSSES.

01006 - CODE REQUIRED SPECIAL INSPECTIONS

THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ALL INSPECTIONS REQUIRED BY THE LOCAL BUILDING DEPARTMENT. IN ADDITION TO INSPECTIONS REQUIRED BY THE LOCAL BUILDING DEPARTMENT, THE OWNER OR A REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE ACTING AS THE OWNER'S AGENT SHALL EMPLOY ONE OR MORE SPECIAL INSPECTORS TO PROVIDE INSPECTIONS FOR ITEMS NOTED IN IBC SECTION 1704 WHICH ARE SUMMARIZED IN THE SPECIAL INSPECTION SCHEDULE ON SHEET S1.01.

THE SPECIAL INSPECTOR SHALL BE A QUALIFIED PERSON EMPLOYED BY AN APPROVED AGENCY. THE SPECIAL INSPECTOR SHALL KEEP RECORDS OF INSPECTIONS AND FURNISH THEM TO THE BUILDING OFFICIAL AND THE ENGINEER OF RECORD ON A REGULAR BASIS. A FINAL REPORT DOCUMENTING REQUIRED SPECIAL INSPECTIONS AND THE CORRECTION OF ANY DISCREPANCIES SHALL BE PROVIDED PRIOR TO COMPLETION OF BUILDING FINISHES. WHERE FABRICATION OF STRUCTURAL COMPONENTS AND ASSEMBLES IS BEING PERFORMED ON THE PREMISES OF A FABRICATOR'S SHOP, SPECIAL INSPECTION OF THE FABRICATED ITEMS SHALL BE REQUIRED EXCEPT HERE THE FABRICATOR IS REGISTERED AND APPROVED TO DO SUCH WORK WITHOUT SPECIAL INSPECTION IN ACCORDANCE WITH IBC SECTION 1704.2.2. PERIODIC INSPECTION ALLOWS INSPECTION AT INTERVALS NECESSARY TO CONFIRM THAT WORK REQUIRING SPECIAL INSPECTION IS IN COMPLIANCE WITH REQUIREMENTS. CONTINUOUS SPECIAL INSPECTION REQUIRES THAT THE INSPECTOR BE ONSITE AT ALL TIMES THAT WORK REQUIRING SPECIAL INSPECTION IS PERFORMED.

01007 - STRUCTURAL OBSERVATION SERVICES

STRUCTURAL OBSERVATION IS NOT REQUIRED.

01008 - CONTRACTORS RESPONSIBILITY

EACH CONTRACTOR IS RESPONSIBLE FOR THE CONSTRUCTION OF A MAIN WIND- OR SEISMIC-RESISTING COMPONENT LISTED IN THE STATEMENT OF SPECIAL INSPECTIONS (SECTION 01006) SHALL SUBMIT A WRITTEN STATEMENT OF RESPONSIBILITY TO THE BUILDING OFFICIAL AND THE OWNER PRIOR TO THE COMMENCEMENT OF WORK ON THE SYSTEM OR COMPONENT. THE CONTRACTOR'S STATEMENT OF RESPONSIBILITY SHALL CONTAIN THE FOLLOWING:

- ACKNOWLEDGMENT OF AWARENESS OF THE SPECIAL REQUIREMENTS CONTAINED IN THE STATEMENT OF SPECIAL INSPECTIONS;
- ACKNOWLEDGMENT THAT CONTROL WILL BE EXERCISED TO OBTAIN CONFORMANCE WITH THE CONSTRUCTION DOCUMENTS APPROVED BY THE BUILDING OFFICIAL;
- PROCEDURES FOR EXERCISING CONTROL WITHIN THE CONTRACTOR'S ORGANIZATION. THE METHOD AND FREQUENCY OF REPORTING AND THE DISTRIBUTION OF THE REPORTS; AND
- IDENTIFICATION AND QUALIFICATIONS OF THE PERSON(S) EXERCISING SUCH CONTROL AND THEIR POSITIONS(S) IN THE ORGANIZATION.

02000 - SITE CONSTRUCTION

ALL SITE CONSTRUCTION SHALL BE CONSISTENT WITH THE GEOTECHNICAL ENGINEERING RECOMMENDATIONS AS NOTED IN THE GEOTECHNICAL ENGINEERING REPORT (SEE SECTION 01004) AND IN SUBSEQUENT DIRECTIVES.

02002 - EXCAVATION SUPPORT AND PROTECTION

EXCAVATION FOR FOUNDATIONS SHALL BE PER PLAN TO COMPETENT NATIVE MATERIAL PER THE GEOTECHNICAL ENGINEERING RECOMMENDATIONS. OVER EXCAVATED AREAS SHALL BE BACKFILLED WITH LEAN CONCRETE OR PER GEOTECHNICAL RECOMMENDATIONS AT THE CONTRACTOR'S

EXCAVATION SLOPES SHALL BE SAFE AND SHALL NOT BE GREATER THAN THE LIMITS SPECIFIED BY LOCAL, STATE, AND NATIONAL SAFETY REGULATIONS.

INSTALLATION OF CONSTRUCTION SHORING, IF REQUIRED, SHALL BE PER THE SHORING DRAWINGS, NOTES, AND SPECIFICATIONS.

02003 - BACKFILL AND COMPACTION

BACKFILL SHALL NOT BE PLACED UNTIL THE REMOVAL OF FORMWORK AND DEBRIS. DO NOT BACKFILL WALLS UNTIL PROPERLY SUPPORTED. ALL BACKFILL MATERIAL AND PLACEMENT PROCEDURES SHALL BE CONSISTENT WITH THE GEOTECHNICAL ENGINEERING RECOMMENDATIONS.

03001 - REINFORCING STEEL

REINFORCING STEEL DETAILING, FABRICATION, AND PLACEMENT SHALL BE PER ACI 318-11. REINFORCING STEEL SHALL MEET THE FOLLOWING REQUIREMENTS:

ASTM A-615 DEFORMED BARS GRADE 40 (fy=40 KSI) FOR #3 BARS ONLY ASTM A-615 DEFORMED BARS GRADE 60 (fy=60 KSI) FOR #4 BARS AND LARGER

ASTM A-706 DEFORMED BARS GRADE 60 (fy=60 KSI) FOR ALL WELDABLE BARS

ASTM A-185 SMOOTH BAR (fv=60 KSI) FOR WELDED WIRE FABRIC.

REINFORCING FOR SLABS ON GRADE SHALL BE 6X6 W1.4XW1.4 WELDED WIRE FABRIC UNLESS NOTED OTHERWISE. PROVIDE LAP SPLICES PER THE LAP SPLICE SCHEDULE ON SHEET S6.1. REINFORCING STEEL AT ALL WALLS, SLABS, AND FOOTINGS SHALL BE CONTINUOUS AROUND CORNERS ELSE

COVER REQUIREMENTS SHALL BE AS FOLLOWS UNLESS NOTED OTHERWISE:

CONCRETE CAST AGAINST EARTH

CORNER BARS SHALL BE PROVIDED.

ALL BAR SIZES FORMED SURFACE EXPOSED TO EARTH OR WEATHER #6 AND LARGER

#5 AND SMALLER 1 1/2"

CONCRETE NOT EXPOSED TO EARTH OR WEATHER WALLS AND JOISTS

#14 AND #18 BARS 1 1/2" #11 BARS AND SMALLER 3/4" SLABS AND JOISTS #14 AND #18 BARS 1 1/2" #11 BARS AND SMALLER

BEAMS, COLUMNS PRIMARY REINFORCEMENT 1 1/2" TIES, STIRRUPS, AND SPIRALS 1 1/2"

REINFORCING STEEL SHALL BE ACCURATELY PLACED AND ADEQUATELY SECURED IN PLACE PRIOR TO CONCRETE PLACEMENT. REINFORCING STEEL SHALL NOT BE FIELD BENT EXCEPT AS NOTED IN THE DESIGN DRAWINGS. WELDING OF REINFORCING STEEL SHALL NOT BE PERMITTED WITHOUT PRIOR APPROVAL OF THE ENGINEER OF RECORD EXCEPT AS NOTED ON THE DESIGN DRAWINGS.

03002 - CONCRETE REHABILITATION

CONTRACTOR SHALL MAKE AN ALLOWANCE TO PROVIDE FOR CONCRETE REHABILITATION INCLUDING, BUT NOT LIMITED TO, CONCRETE SACKING, PATCHING, REPAIR, SEALING, AND CRACK INJECTION. EXPOSED CONCRETE SHALL BE FINISHED PER ARCHITECT.

03003 - CUTTING AND PATCHING

SPECIAL PROCEDURES FOR CUTTING AND PATCHING SHALL BE VERIFIED WITH THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ALL TRADES SUCH THAT WORK COMPLIES WITH THE SPECIAL PROCEDURES. THE CONTRACTOR SHALL MAKE AN ALLOWANCE FOR ALL CUTTING AND PATCHING.

03100 - CAST-IN-PLACE CONCRETE

CONCRETE CONSTRUCTION SHALL CONFORM TO THE AMERICAN CONCRETE INSTITUTE STANDARD ACI 318-11 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE".

CEMENT AND CONCRETE SHALL CONFORM TO IBC SECTION 1903. ADMIXTURES SHALL BE APPROVED BY THE ENGINEER OF RECORD AND SHALL COMPLY WITH ACI 318-11 SECTION 3.6. CONCRETE EXPOSED TO FREEZING AND THAWING SHALL HAVE AN AIR ENTRAINING ADMIXTURE CONFORMING TO IBC SECTION 1904.2. THE USE OF WATER SOLUBLE CHLORIDE ION SHALL NOT BE USED.

THE CONTRACTOR SHALL SUBMIT MIX DESIGNS TO ENGINEER OF RECORD FOR APPROVAL FOUR WEEKS PRIOR TO PLACING CONCRETE. MIX DESIGNS SHALL BE REVIEWED FOR CONFORMANCE TO IBC SECTIONS 1904 AND 1905.

CONCRETE MIX DESIGNS SHALL MEET THE FOLLOWING REQUIREMENTS: (1) 28 DAY STRENGTH f'c [PSI] (2) MAX. WATER / CEMENT RATIO (3) MAX. SLUMP [IN] (4) AIR ENTRAINMENT [%] (5) SPECIAL INSPECTION REQUIRED (6) MIN. 90 LB SACKS OF CEMENT (7)

(1)	(2)	(3)	(4)	(5)	(6)	(7)
2500	0.50	4 ± 1	0 ± 1	NO		INTERIOR SLAB ON GRADE
2500	0.45	4 ± 1	5 ± 1	NO		EXTERIOR SLAB ON GRADE
3000	0.58	5 ± 1	0 ± 1	YES		FOOTINGS
3000	0.50	5 ± 1	0 ± 1	YES		ALL OTHER CONCRETE

CHAMFER ALL EXPOSED CORNERS PER THE ARCHITECTURAL PLANS OR 3/4 INCH IF NOT SPECIFIED BY THE ARCHITECT.

SPECIAL INSPECTION NOT REQUIRED AS DESIGN HAS UTILTIED fc LESS THAN 2500 PSI.

03101 - CONCRETE WALL REINFORCING

PLACE TWO HORIZONTAL #5 BARS AT EACH FLOOR LEVEL OR TOP OF WALL ELEVATION. PROVIDE CORNER BARS TO MATCH HORIZONTAL REINFORCEMENT AT EACH WALL CORNER AND INTERSECTION. PROVIDE TWO VERTICAL #5 BARS AT EACH WALL CORNER AND INTERSECTION. AT ALL WALL OPENINGS PROVIDE TWO #5 BARS OVER, UNDER, AND AT THE SIDES OF THE OPENINGS. EXTEND THE HORIZONTAL BARS THE LAP SPLICE DISTANCE PAST THE OPENING OR EXTEND AS FAR AS POSSIBLE AND HOOK. PROVIDE ONE #5 BAR BY 4'-0" LONG DIAGONALLY AT EACH CORNER OF THE WALL OPENING. ALL CONCRETE SHALL BE PLACED AND CONSOLIDATED WALLS SHALL BE REINFORCED PER SCHEDULE BELOW U.N.O.

03120 CONCRETE - DURABILITY REQUIREMENTS (RESIDENTIAL)

PURSUANT TO THE PROVISIONS OF IBC 2012 SECTION 1904.2; THE FOLLOWING MINIMUM CONCRETE

STRENGTH CONDITIONS SHALL APPLY TO GROUP R OCCUPANCIES LESS THAN FOUR STORIES ABOVE

2500

2500

2500

03206 CONTROL OF CRACKS IN CONCRETE

UNDER NORMAL CONDITIONS AND FOR CONVENTIONAL BUILDINGS REINFORCED CONCRETE AND

POST TENSIONED CONCRETE DEVELOPS CRACKS. CRACKS ARE DUE TO INHERENT SHRINKAGE OF

CONCRETE, CREEP, AND THE RESTRAINING EFFECTS OF WALLS AND OTHER STRUCTURAL ELEMENTS.

CRACKS THAT FORM ARE NORMALLY COSMETIC. CRACKED CONCRETE MAINTAINS SERVICEABILITY

SPECIAL EFFORT IS MADE TO REDUCE CRACK POTENTIAL BY INTRODUCING RELEASE AND CONTROL

JOINTS TO ALLOW MOVEMENT OF THE CONCRETE. IT SHALL BE EMPHASIZED THAT IT IS NOT PRACTICAL TO PROVIDE TOTAL ARTICULATION AT CONCRETE JOINTS AND THEREBY ACHIEVE

AND STRENGTH CAPABILITIES. AMID UN-BONDED TENDONS IN POST TENSIONED CONCRETE. IT IS POSSIBLE THAT A NUMBER OF MICRO CRACKS, WHICH NORMALLY SPREAD OVER A WIDE AREA, WILL INTEGRATE INTO A SINGLE CRACK THAT EXCEEDS .01 INCH IN WIDTH. MOST OF SUCH CRACKS DEVELOP WITHIN TWO YEARS OF CONCRETE PLACEMENT. CRACKS IN EXCESS OF .01 INCH MAY

2500

NEGLIGIBLE EXP

MODERATE EXP

SEVERE EXP

2500

2500

3000

3500

TYPE OF CONSTRUCTION

INTERIOR SLABS

BASEMENT WALLS AND FOUNDATIONS

BASEMENT/FOUNDATION/EXTERIOR WALL

REQUIRE PRESSURE INJECTION EPOXY REPAIR.

COMPLETE INHIBITION OF CRACKS.

GARAGE/FLAT EXPOSED SLABS

WALL THICKNESS	HORIZONTAL	VERTICAL	LOCATION
6"	#4 @ 14" OC	#5 @ 18" OC	CENTERLINE
8"	#4 @ 10" OC	#5 @ 15" OC	CENTERLINE

06100: ROUGH FRAMING

SAWN LUMBER SHALL CONFORM TO WEST COAST LUMBER INSPECTION BUREAU (WCLIB) "GRADING AND DRESSING RULES" NO. 17 LATEST EDITION. SAWN LUMBER SHALL BE S4S AND SURFACED DRIED, 19 PERCENT MAXIMUM MOISTURE CONTENT. PROTECT LUMBER FROM WEATHER AND PROVIDE FURTHER DRYING OF ASSEMBLED FRAMING TO MINIMIZE WOOD SHRINKAGE POTENTIAL. ALL LUMBER EXPOSED TO WEATHER OR IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESERVATIVE TREATED U.N.O. PER PLAN. LUMBER SPECIES, GRADE, AND PROPERTIES FOR EACH USE/LOCATION SHALL BE AS FOLLOWS U.N.O. PER PLAN/SCHEDULE:

Fb Fv Fcp Fc

LOCATION	SPECIES	GRADE	(PSI)	(PSI)	(PSI)	(PSI)	E (PSI)
WALL STUDS / BLOCKING							
2X, 3X	HEM-FIR	STUD	675	150	405	800	1.2E6
4" WIDE	SPRUCE-PINE-FIR	STUD	675	150	425	725	1.2E6
2X, 3X	HEM-FIR	No. 2	850	150	405	1300	1.3E6
4" WIDE	SPRUCE-PINE-FIR	No. 2	875	150	425	1150	1.4E6
WALL PLATES							
2X4, 3X4	HEM-FIR	STUD	675	150	405	800	1.2E6
	SPRUCE-PINE-FIR	STUD	675	150	425	725	1.2E6
2X6, 3X6	HEM-FIR	No. 2	850	150	405	1300	1.3E6
	SPRUCE-PINE-FIR	No. 2	875	150	425	1150	1.4E6
LOUGEO							
JOISTS 2X, 3X	HEM-FIR	No. 2	850	150	405	1300	1.3E6
27, 57	SPRUCE-PINE-FIR	No. 2	875	150	425	1150	1.4E6
							•
LEDGERS							
2X, 3X	DOUG FIR-LARCH	No. 2	900	180	625	1350	1.6E6
4X	DOUG FIR-LARCH	No. 1	1000	180	625	1500	1.7E6
BEAMS AND POSTS							
4X	DOUG FIR-LARCH	No. 2	900	180	625	1350	1.6E6
6X	DOUG FIR-LARCH	No. 1	1200	170	625	1000	1.6E6

06300 FRAMING NOTES

FRAMING CONNECTORS, ACCESSORIES, AND FASTENERS AS NOTED IN THE PLANS AND DETAILS SHALL BE AS MANUFACTURED BY SIMPSON STRONG-TIE OR HILTI. EQUIVALENT HARDWARE MAY BE USED WITH PRIOR APPROVED BY ENGINEER OF RECORD. INSTALL ALL HARDWARE PER MANUFACTURERS' SPECIFICATIONS. WHERE STRAPS CONNECT TWO MEMBERS TOGETHER, PLACE HALF OF THE REQUIRED FASTENERS INTO EACH MEMBER. PROVIDE SOLID BLOCKING AT ALL BEARING POINTS. SEE SECTION 6100 FOR FASTENER REQUIREMENTS AT TREATED LUMBER. TYPICAL NAILING NOT SHOWN PER PLAN, DETAIL, OR SCHEDULE SHALL CONFORM TO FASTENING SCHEDULE PER IBC TABLE 2304.9.1.

NAILS SHALL BE COMMON UNLESS NOTED OTHERWISE COMMON NAIL DIMENSIONS ARE AS FOLLOWS:

NAIL SIZE	DIAMETER	LENGTH
8d	0.131"	2.5"
10d	0.148"	3.0"
12d	0.148"	3.25"
16d	0.162"	3.5"

UNLESS NOTED OTHERWISE PER SHEARWALL SCHEDULE OR PLANS, ANCHOR BOLTS AT SILL PLATES SHALL BE 5/8 INCH DIAMETER WITH 7 INCHES MINIMUM EMBEDMENT INTO CONCRETE AND SHALL BE SPACED NOT MORE THAN 4 FEET APART. THERE SHALL BE A MINIMUM OF TWO BOLTS PER SILL PIECE WITH ONE BOLT LOCATED NOT MORE THAN 12 INCHES NOR LESS THAN 4.5 INCHES FROM EACH END OF THE PIECE. A 3"X3"X1/4" PLATE WASHER SHALL BE PROVIDED FOR ALL ANCHOR BOLTS (COUNTERSUNK PLATE WASHERS SHALL NOT BE ALLOWED).

06400 JOIST AND BEAM HANGERS

JOIST AND BEAM HANGERS AS NOTED IN THE PLANS SHALL BE AS MANUFACTURED BY SIMPSON STRONG-TIE. EQUIVALENT HARDWARE MAY BE USED WITH PRIOR APPROVED BY ENGINEER OI RECORD. JOIST AND BEAM HANGERS SHALL BE INSTALLED PER MANUFACTURERS' SPECIFICATIONS AND SHALL BE AS FOLLOWS UNLESS NOTED OTHERWISE PER PLANS OR DETAILS: MEMBER SIZE HANGERS

SAWN LUMBER "U" SERIES TO MATCH LUMBER SIZE

06500 WOOD SHEATHING

STRUCTURAL WOOD SHEATHING PANELS SHALL HAVE APA GRADE TRADEMARK OF THE AMERICAN PLYWOOD ASSOCIATION. WOOD SHEATHING PANELS SHALL BE C-D INT APA WITH EXTERIOR GLUE (CDX), ORIENTED STRAND BOARD (OSB) PANELS SHALL BE EXPOSURE 1, PANELS SHALL HAVE THE FOLLOWING THICKNESS, SPAN RATING, AND FASTENING UNLESS NOTED OTHERWISE PER PLAN:

		LDGL	
ROOF:	5/8" 40/20 C-D APA CDX	8d AT 6"	8d AT 12"
EXTERIOR WALLS:	15/32" APA RATED	10d AT 6"	10d AT 12"
SHEARWALLS:	15/32" APA RATED	RE: PLAN AND SCHED.	RE: PLAN AND SCHED.
FLOORS:	3/4" 48/24 C-D APA CDX	10d AT 6"	10d AT 12"

ALL ROOF SHEATHING PANELS SHALL BE INSTALLED FACE GRAIN PERPENDICULAR TO SUPPORTS AND IN A STAGGERED PATTERN UNLESS NOTED OTHERWISE PER PLAN. BLOCKING AT INTERMEDIATE FLOOR AND ROOF SHEATHING JOINTS SHALL NOT BE REQUIRED UNLESS NOTED OTHERWISE PER PLAN. SHEARWALL SHEATHING SHALL BE BLOCKED AT ALL EDGES WITH 2X OR 3X FRAMING PER SHEARWALL SCHEDULE.

PREMANUFACTURED METAL-PLATE-CONNECTED WOOD TRUSSES SHALL BE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH IBC SECTION 2303.4 TRUSSES, AND THE TRUSS PLATE INSTITUTE ANSI/TPI 1-2007 "NATIONAL DESIGN STANDARD FOR METAL-PLATE-CONNECTED WOOD TRUSS CONSTRUCTION". A TRUSS SUBMITTAL PACKAGE SHALL BE SUBMITTED FOR APPROVAL PRIOR TO FABRICATION PER THE REQUIREMENTS OF IBC 2303.4.2. THE TRUSS DESIGN DRAWINGS SHALL BEAR THE STAMP AND SEAL OF A REGISTERED STATE OF WASHINGTON PROFESSIONAL ENGINEER.

DESIGN FOR THE SPANS, LOADS, SHAPES, BEARING POINTS, INTERSECTIONS, HIPS AND VALLEYS, OVER-FRAMING, BLOCKING PANELS AND ALL CONDITIONS SHOWN ON THE PLANS. THE DESIGN I OADS AND DEFLECTION CHRITERIA SHALL BE AS FOLLOWS:

JADS F	AND DELLECTION OF INTENIA SHALL BE A	ISTOLLOWS.	
	TOP CHORD LOADS		
	TOP CHORD LIVE LOAD:		25 PSF
	TOP CHORD DEAD LOAD:		9 PSF
	TOP CHORD GROSS WIND UPLIFT:		
		OVERHANGS AT CORNERS	33.2 PSF
		CORNERS	25.0 PSF
		OVERHANGS AT EDGES	19.8 PSF
		EDGES	16.9 PSF
		FIELD	9.5 PSF
	TOP CHORD GROSS WIND PRESSURE:		
		FIELD	22.6 PSF
	BOTTOM CHORD LOADS		
	BOTTOM CHORD DEAD LOAD:		5 PSF
	DEFLECTION LIMITATIONS		
	LIVE LOAD DEFLECTION		L/360
	TOTAL LOAD DEFLECTION		L/240

PROVIDE ALL TRUSS-TO-TRUSS CONNECTION DETAILS INCLUDING BLOCKING PANELS AND REQUIRED MATERIALS. PROVIDE EACH TRUSS WITH THE STRUCTURAL BUILDING COMPONENT (SBCA) TAGS FOR BEARING LOCATIONS, PERMANENT BRACING LOCATIONS ETC.. THE TRUSS DESIGNER SHALL SPECIFY ALL PERMANENT BRACING LOCATIONS & TRUSS REACTIONS ON THE TRUSS DESIGN DRAWINGS.

STORE, INSTALL & BRACE TRUSSES IN ACCORDANCE WITH WTCA/TPI (SBCA) BUILDING COMPONENT SAFETY INFORMATION (BCSI) "GUIDE TO GOOD PPRACTICE FOR HANDLING, INSTALLING & BRACING OF METAL-PLATED-WOOD TRUSSES" & BCSI B1 THROUGH B11 QUICK REFERENCES. THE CONTRACTOR SHALL INSTALL ALL TEMPORARY BRACING; SEE BCSI-2 FOR TYPICAL TEMPORARY BRACING REQUIREMENTS.

THE CONTRACTOR SHALL INSTALL ALL PERMANENT BRACING AS INDICATED ON THE TRUSS DESIGN DRAWINGS AND PLANS. REFERENCE BCSI-B3 FOR TYPICAL PERMANENT BRACING REQUIREMENTS

MINIMUM BEARING FOR TRUSSES SHALL BE 3 ½". SECURE TRUSSES TO TOP PLATE WITH (2) -.148X3" TOENAILED, ONE EACH SIDE. AS A MINIMUM PROVIDE H2.5A HURRICANE CLIP AT EACH SUPPORT OF TRUSS.

06700 STRUCTURAL GLUED LAMINATED TIMBER

GLUED LAMINATED MEMBERS SHALL HAVE AMERICAN INSTITUTE OF TIMBER CONSTRUCTION (AITC) IDENTIFICATION MARK. EXPOSED MEMBERS SHALL RECEIVE ONE COAT OF END SEALER APPLIED IMMEDIATELY AFTER TRIMMING IN EITHER SHOP OR FIELD. SHOP DRAWINGS SHALL BE SUBMITTED PER THE REQUIREMENTS OF SECTION 1005. DESIGN MATERIAL PROPERTIES SHALL BE AS FOLLOWS:

	001115111111111111111111111111111111111	0 0 0
SIMPLE SPAN BEAM	24F-V4	DF/DF
CONTINUOUS BEAM	24F-V8	DF/DF
CANTILEVER BEAM	24F-V8	DF/DF

USF

UNEXPOSED GLUED LAMINATED TIMBER SHALL BE INDUSTRIAL GRADE, TYPICAL, UNLESS NOTED OTHERWISE. EXPOSED GLUED LAMINATED TIMBER SHALL BE APPEARANCE CLASS PER ARCHITECT.

COMBINATION SYMBOL SPECIES

06800 STRUCTURAL COMPOSITE LUMBER (SCL)

STRUCTURAL COMPOSITE LUMBER SHALL CONFORM TO ALL PERTINENT PROVISIONS OF ASTM D5456 AND SHALL BE THE SIZE AND TYPE SHOWN ON THE DRAWINGS AS MANUFACTURED BY ILEVEL TRUS JOIST OR APPROVED EQUAL. STORAGE, ERECTION, AND INSTALLATION SHALL BE PER MANUFACTURER SPECIFICATIONS. ALL MEMBERS SHALL NOT HAVE NOTCHES OR DRILLED HOLES WITHOUT PRIOR ENGINEER OF RECORD APPROVAL. SHOP DRAWINGS SHALL BE SUBMITTED PER THE REQUIREMENTS OF SECTION 1005. ALLOWABLE DESIGN MATERIAL PROPERTIES SHALL BE AS FOLLOWS (ALL UNITS ARE IN PSI):

ORIENTATION TIMBERSTRAND LAMINATED STRAND LUMBER (LSL)	Fb	Fv	Fc(perp)	Fc	Е
COLUMN	1700	400	680	1400	1,300,000
PLANK	1900	150	435	1400	1,300,000
BEAM	2325	310	800	2050	1,550,000
RIM	2325	310	800	2050	1,550,000
MICROLLAM LAMINATED VENEER LUMBER (LVL)					
BEAM	2600	285	2510	2510	1,900,000
PARALLAM PARALLEL STRAND LUMBER (PSL)					
COLUMN	2400	NA	NA	2500	1,800,000
BEAM	2900	290	750	2900	2,000,000

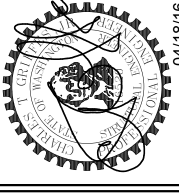
06910 SHRINKAGE OF WOOD FRAMING

SHRINKAGE IN WOOD FRAMING IS DUE TO LOSS OF MOISTURE CONTENT AND TO COMPRESSION OF ASSEMBLIES OF WOOD COMPONENTS. PLUMBING, ELECTRICAL, AND MECHANICAL SYSTEMS AS WELL AS EXTERIOR FINISHES SHALL BE DESIGNED AND BUILT TO ACCOMMODATE 1/4 INCH PER FLOOR WOOD SHRINKAGE. THE USE OF KILN DRIED LUMBER AND PROVIDING A DRYING PROCESS TO THE FRAMING MEMBERS PRIOR TO APPLICATION OF FINISHES WILL HELP CONTROL BUT WILL NOT ELIMINATE SHRINKAGE.

Sheet List							
Sheet Number	Sheet Name	Sheet Issue Date	Rev	Rev Date			
S1.1	Abbreviations and Schedules	04/18/16					
S1.2	Shear Wall and Holdown Schedule	04/18/16					
S2.0	Foundation & Framing Plan	04/11/16					
S2.1	Roof Framing Plan	04/11/16					
S6.0	Concrete Details	04/18/16					
S9.0	Wood Framing Details	04/18/16					
S9.1	Wood Framing Details	04/18/16					
S9.2	Roof Framing Details	04/18/16					

06600 SHOP FABRICATED METAL PLATE CONNECTED WOOD TRUSSES





 \mathcal{C}

O• • • • • • • • • • • • • • • • • • •	ADDREVIATIONS
City of Ki	rkland
	AT
Daviarya	J FIEL(FOUT) TILLING A LO GO
Ineviewe	
#	d Par (FOT) Tumelson POUND(S), NUMBER
N7 101 191	TEQUAL(S)
V	/10
07/01/20)10

CANT.

C.I.P. C.J.

CL CLG. CLR. COL. CONC.

CONN. CONST. CONT. CTSK. CTR. CY

DBL. DCW DEPT.

DET.

DIM.
DN.
D.O.
DP.
D.S.
DWG.

DWL.

E.F. E.J.

ELEV. EMBD. EN ENG. EQ. EQPT. E.W.

EXP. EXST. EXT.

FB FDN.

FLG. FLR. FN

F.O.

F.O.C. F.O.M. F.O.S. F.O.W.

FRM. F.S.

FRTW FTG.

GALV.

GB. GLB GRD. GWB GYP.

H.D.G.

HGR.

HR

H.S.B.

HORIZ.

HEADER

HEIGHT

HIGH STRENGTH BOLT

INSIDE DIAMETER INVERT ELEVATION X-STG

XX-STG

YD

DOUBLE EXTRA STRONG

EXTRA STRONG

DIA. / Ø DIAG. DIAPH.

/01/2	016 UAL(S)	JST. JT.	JOIST JOINT
ABV.	ABOVE	К	KIPS (1000 LB.)
ADD.	ADDITIONAL		
ADJ.	ADJACENT	LAT.	LATERAL
ALUM.	ALUMINUM	LB.	POUND(S)
ALT.	ALTERNATE	L.B.	LAG BOLTS(S)
APPROX.	APPROXIMATE(LY)	LG.	LONG(ITUDINAL)
ARCH.	ARCHITECT(URAL)	LGTH.	LENGTH
ASSY.	ASSEMBLY	LGMF.	LIGHT GAUGE METAL FRAMIN
		LLH	LONG LEG HORIZONTAL
B. (BTM.)	BOTTOM	LLV	LONG LEG VERTICAL
BEL.	BELOW	LSH	LONG SLOTTED HOLE(S)
BEN	BOUNDARY EDGE NAILING	L.W.	LIGHT WEIGHT
B.F.	BRACED FRAME		
BLDG.	BUILDING	MAT.	MATERIAL
BLK.(G.)	BLOCK (ING)	MAX.	MAXIMUM
BLW.	BELOW	M.B.	MACHINE BOLT
BM.	BEAM	MBM	METAL BUILDING MANUFACTU
BMU	BRICK MASONRY UNIT	MECH.	MECHANICAL
BN	BOUNDARY NAILING	M.E.J.	MASONRY EXPANSION JOINT
BNDRY.	BOUNDARY	MEZZ.	MEZZANINE
B.O.	BOTTOM OF	MFR.	MANUFACTURER
B.O.E.	BOTTOM OF EXCAVATION	MIN.	MINIMUM
B.O.F.	BOTTOM OF FOOTING	MISC.	MISCELLANEOUS
BRDG.	BRIDGE, BRIDGING	MTL.	METAL
BRG.	BEARING		
RTWN	RETWEEN	NIB	NON-LOAD BEARING

ABBREVIATIONS

INSIDE FACE INCH(ES) INFORMATION INTERIOR

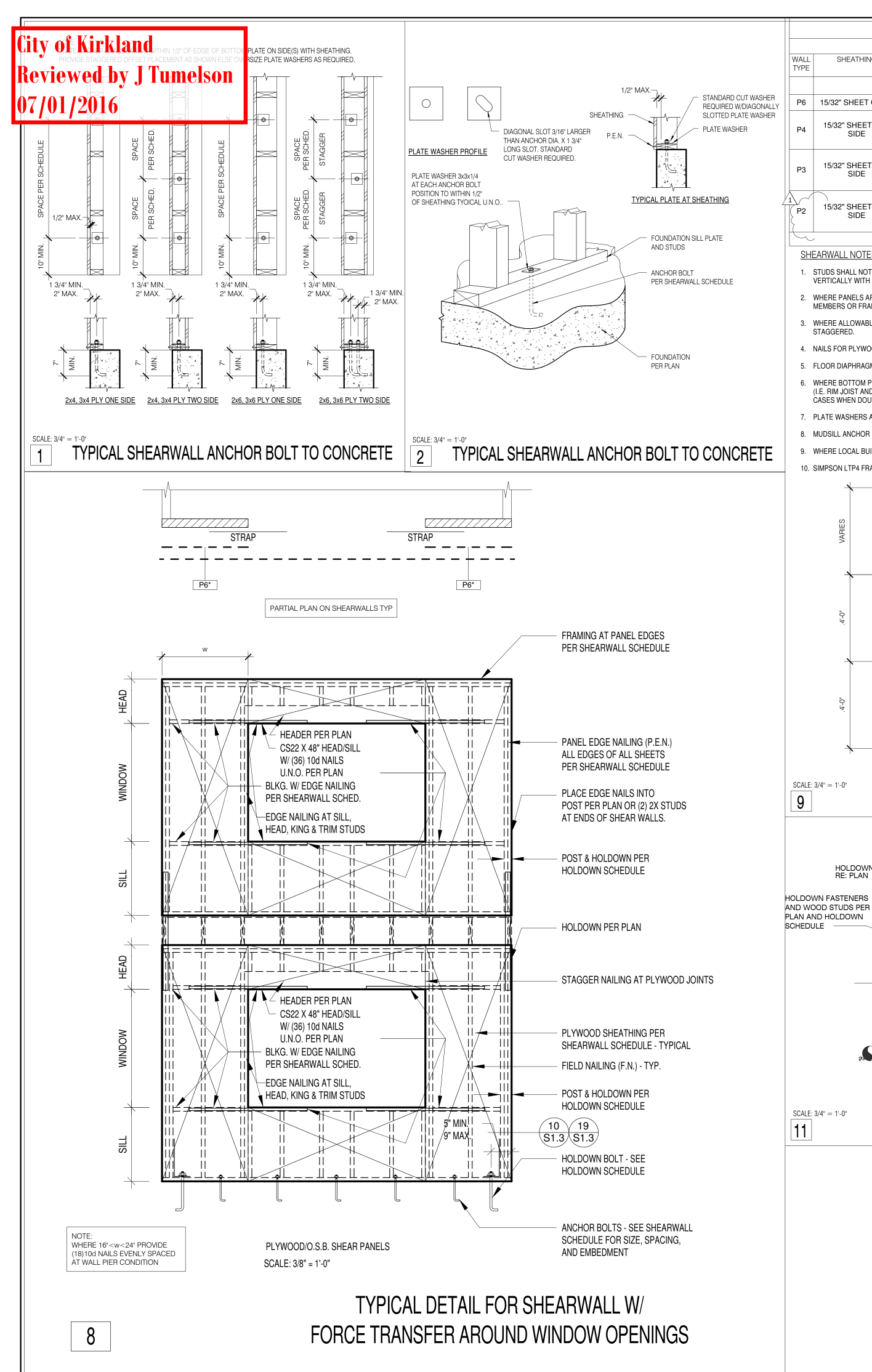
BOUNDARY	MEZZ.	MEZZANINE						
BOTTOM OF	MFR.	MANUFACTURER						
BOTTOM OF EXCAVATION	MIN.	MINIMUM						
BOTTOM OF FOOTING	MISC.	MISCELLANEOUS						
BRIDGE, BRIDGING	MTL.	METAL						
BEARING			IBC 2012 TABLE	2304.9.1 FASTENING SCHEDULE		IBC 2012 TABL	LE 2304.9.1 FASTE	NING SCHEDULE
BETWEEN	N.L.B.	NON-LOAD BEARING	CONNICOTION	FACTENING	LOCATION	CONNECTION		
	NO.	NUMBER	CONNECTION 1. JOIST TO SILL OR GIRDER	FASTENING	LOCATION TOENAIL	CONNECTION	(3) 3" 14 GAGE	FASTENING
CAMBER	N.S.	NEAR SIDE	1. JOIST TO SILL OR GIRDER	(3) 8d COMMON (2-1/2" x 0.131")	TOENAIL		(3) 3 14 GAGE	STAPLES
CAMBER(ED)	N.T.S.	NOT TO SCALE		(3) 3" x 0.131" NAILS (3) 3" 14 GAGE STAPLES	TOENAIL	21. 1" X 8" SHEATHING TO EACH BEARING	(2) 24 COMMO	N (2-1/2" x 0.131")
CANTILEVER(ED)	N.W.C.	NORMAL WEIGHT CONCRETE		(3) 3 14 GAGE STAPLES	IOENAIL	21. 1 X 6 SHEATHING TO EACH BEANING	(3) 60 COMMON	N (2-1/2 X U. 131)
CUBIC FOOT			2. BRIDGING TO JOIST	(2) 8d COMMON (2-1/2" x 0.131")	TOENAIL EACH END	22. WIDER THAN 1" X 8" SHEATHING TO EACH	(3) 94 COMMO	N (2-1/2" x 0.131")
CAST IN PLACE	O.C.	ON CENTER	2. BRIDGING TO JOIST	(2) 3" x 0.131" NAILS	TOENAIL EACH END	BEARING	(3) 60 COMMON	N (2-1/2 X U. 131)
CONSTRUCTION JOINT	O.D.	OUTSIDE DIAMETER		(2) 3" 14 GAGE STAPLES	TOENAIL EACH END			
CENTER LINE	O.F.	OUTSIDE FACE		(2) 3 14 GAGE STALLES	TOLINAIL LACIT LIND	23. BUILT-UP CORNER STUDS	16d COMMON (2	(2-1/2" x 0.162")
CEILING	O.H.	OPPOSITE HAND	3. 1" x 6" SUBFLOOR OR LESS TO EACH JOIST	(2) 8d COMMON (2-1/2" x 0.131")	FACE NAIL		3" x 0.131" NAILS	` '
CLEAR	OPNG.	OPENING	G. TAG GOBI EGON ON ELSO TO ENGINEER	(2) 0d 001/11/01 (2 1/2 × 0.101)	TAGE WAL		3" 14 GAGE STA	APLES
COLUMN	OPP.	OPPOSITE	4. WIDER THAN 1" x 6" SUBFLOOR TO EACH JOIST	(3) 8d COMMON (2-1/2" x 0.131")	FACE NAIL			
CONCRETE	ORNT.	ORIENTATION	. Wilder Hill was a debt additional and the control of the control	(6) 64 6511111611 (2 1/2 × 6.161)	77.02.10.12	24. BUILT-UP GIRDER AND BEAMS	20d COMMON ((4" x 0.192") 32" O.C
CONNECTION	OSB	ORIENTED STRAND BOARD	5. 2" SUBFLOOR TO JOIST OR GIRDER	(2) 16d COMMON (3-1/2" x 0.162")	BLIND AND FACE NAIL		3" x 0.131" NAILS	
CONSTRUCTION	O.W.J.	OPEN WEB JOIST		(=,)			3" 14 GAGE STA	APLES AT 24" O.C.
CONTINUOUS	D.A.D.	DADALLE!	6. SOLE PLATE TO JOIST OR BLOCKING	16d (3-1/2" x 0.135") AT 16" O.C.	TYPICAL FACE NAIL			
COUNTERSINK	PAR.	PARALLEL		3" x 0.131" NAILS AT 8" O.C.	TYPICAL FACE NAIL	25. 2" PLANKS	16d COMMON ((2-1/2" x 0.162")
CENTER(ED)	P/C	PRECAST		3" 14 GAGE STAPLES AT 12" O.C.	TYPICAL FACE NAIL			
CUBIC YARD	PEN	PANEL EDGE NAIL				26. COLLAR TIE TO RAFTER	(3) 10d COMMC	JN (3" x 0.148")
CONCRETE MASONRY UNIT	PERP.	PERPENDICULAR	SOLE PLATE TO JOIST OR BLOCKING AT BRACED	(3) 16d (3-1/2" x 0.135") AT 16" O.C.	BRACED WALL PANELS		(4) 3" x 0.131" N	IAILS
DENINY (NIAIL O)	PL.	PLATE PROPERTY LINE	WALL PANEL				(4) 3" 14 GAGE	STAPLES
PENNY (NAILS) DROPPED BEAM	PL PLMBG.	PROPERTY LINE PLUMBING		(4) 3" x 0.131" NAILS AT 16" O.C.	BRACED WALL PANELS			
DEFORMED BAR ANCHORS	PLIMBG. PLYWD.	PLYWOOD		(4) 3" 14 GAGE STAPLES AT 16" O.C.	BRACED WALL PANELS	27. JACK RAFTER TO HIP	(3) 10d COMMC	JN (3" x 0.148")
DOUBLE	PSF	POUNDS PER SQUARE FOOT					(4) 3" x 0.131" N	AILS
DEMAND CRITICAL WELD	PSI	POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH	7. TOP PLATE TO STUD	(2) 16d COMMON (3-1/2" x 0.162")	END NAIL		(4) 3" 14 GAGE	STAPLES
DEPARTMENT	P.T.	PRESERVATIVE TREATED		(3) 3" x 0.131" NAILS	END NAIL			
DETAIL	P.T. PT	POST TENSION(ED)		(3) 3" x 0.131" NAILS	END NAIL		(2) 16d COMM(ON (3-1/2" x 0.162")
DOUGLAS FIR	PI	POST TENSION(ED)					(3) 3" x 0.131" N	
	QTY.	QUANTITY	8. STUD TO SOLE PLATE	(4) 8d COMMON (2-1/2" x 0.131")	TOENAIL		(3) 3" 14 GAGE	STAPLES
DIAMETER DIAGONAL	QII.	QUANTITY		(4) 3" x 0.131" NAILS	TOENAIL			
DIAPHRAGM	R. (RAD.)	RADIUS		(3) 3" 14 GAGE STAPLES	TOENAIL	28. ROOF RAFTER TO 2-BY RIDGE BEAM	` '	ON (3-1/2" x 0.162")
DIMENSION	RE: (REF.)	REFERENCE					(3) 3" x 0.131" N	
DOWN	REINF.	REINFORCEMENT		(2) 16d COMMON (3-1/2" x 0.162")	END NAIL		(3) 3" 14 GAGE	STAPLES
DITTO (REPEAT)	REQ.	REQUIRED		(3) 3" x 0.131" NAILS	END NAIL			
DEEP	R.F.	RIGID FRAME		(3) 3" 14 GAGE STAPLES	END NAIL		(2) 16d COMMC	ON (3-1/2" x 0.162")
DRAG STRUT	R.O.	ROUGH OPENING					(3) 3" x 0.131" N	
DRAWING(S)	R.S.	ROUGH SAWN	9. DOUBLE STUDS	(3) 16d (3-1/2" x 0.135") AT 24" O.C.	FACE NAIL		(3) 3" 14 GAGE	STAPLES
DOWELS(S)	11.0.	1100di 10/Wil		3" x 0.131" NAILS AT 8" O.C.	FACE NAIL			
D0W220(0)	SCH.	SCHEDULE		3" 14 GAGE STAPLES AT 8" O.C.	FACE NAIL	29. JOIST TO BAND JOIST	` '	ON (3-1/2" x 0.162")
EXISTING	SCHED.	SCHEDULE					(4) 3" x 0.131" N	
EACH	SCL	STRUCTURAL COMPOSITE WOOD	10. DOUBLE TOP PLATES	16d (3-1/2" x 0.135") AT 16" O.C.	TYPICAL FACE NAIL		(4) 3" 14 GAGE	STAPLES
EACH END	SHT.	SHEET		3" x 0.131" NAILS AT 12" O.C.	TYPICAL FACE NAIL		(2)	O
EACH FACE	SIM.	SIMILAR		3" 14 GAGE STAPLES AT 12" O.C.	TYPICAL FACE NAIL	30. LEDGER STRIP	` '	ON (3-1/2" x 0.162") MIN
EXPANSION JOINT	S.J.	SHRINKAGE CONTROL JOINT	DOUBLE TOD BLATES	(0) 10 100 100 10 100 100 100 100 100 100	1 A D ODL 10 F		(4) 3" x 0.131" N	
ELEVATION	SKW.	SKEW(ED)	DOUBLE TOP PLATES	(8) 16d COMMON (2-1/2" x 0.162")	LAP SPLICE		(4) 3" 14 GAGE	STAPLES
ELEVATOR	S.O.G.	SLAB ON GRADE		(12) 3" x 0.131" NAILS	LAP SPLICE	AL MOOD OTRIJOTI IDAL DANIELO AND DADTIOLE	4 (OII AND 1 EOO	0.1
EMBED(MENT)	SPC.	SPACE(S) (ING)		(12) 3" 14 GAGE STAPLES	LAP SPLICE	31. WOOD STRUCTURAL PANELS AND PARTICLE BOARD	1/2" AND LESS	6d
EDGE NAIL	SPEC.	SPECIFICATION(S)	44 - DI 001/INO DETA/FEN 1010TO OD DAFTEDO TO	(0) 0 1 000 100 100 100 100 100 100 100 1	TOFNAU	SUBFLOOR, ROOF AND WALL SHEATHING (TO	1/2" AND LESS	2 3/8"x0.113" NAIL
ENGINEER	SQ.	SQUARE	11. BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE	(3) 8d COMMON (2-1/2" x 0.131")	TOENAIL	FRAMING)	1/2 AND LLSS	2 3/0 XU.113 TVAIL
EQUAL	STD.	STANDARD	TOFFLATE	(3) 3" x 0.131" NAILS	TOENAIL		1/2" AND LESS	1 3/4" 16 GAGE
EQUIPMENT	STGR.	STAGGER		(3) 3" 14 GAGE STAPLES	TOENAIL	SEE TABLE 2304.9.1 FOR FOOTNOTES)	.,_ ,	. 5, 5 5
EACH WAY	STIFF.	STIFFENER(S)		(3) 3 14 GAGE STALLES	TOLINAIL		19/32" TO 3/4"	8d OR 6d
EXPANSION	STIR.	STIRRUP(S)	12. RIM JOIST TO TOP PLATE	(2) 8d (2-1/2" x 0.131") AT 6" O.C.	TOENAIL		19/32" TO 3/4"	2 3/8" x 0.113" NAIL
EXISTING	STL.	STEEL	12. THIN BOIDT TO TO! TEATE	3" x 0.131" NAILS AT 6" O.C.	TOENAIL		19/32" TO 3/4"	8d
EXTERIOR	STRUC.	STRUCTURAL		3" 14 GAGE STAPLES AT 6" O.C.	TOENAIL		, ,	
	STRUCT.	STRUCTURAL		0 14 G/GE 01/11 EE0/11 0 0.0.	I OLI WILL		7/8" TO 1"	10d OR 8d
FABRICATION	SUSP.	SUSPENDED(TION)	13. TOP PLATES, LAPS AND INTERSECTIONS	(2) 16d COMMON (3-1/2" x 0.162")	FACE NAIL		1 1/8" TO 1 1/4"	
FLUSH BEAM	SYMM.	SYMMETRICAL	To. Tol 12 (126, 2 tro) troise in the internet	(3) 3" x 0.131" NAILS	FACE NAIL			
FOUNDATION				(3) 3" 14 GAGE STAPLES	FACE NAIL	SINGLE FLOOR (COMBINATION	3/4" AND LESS	6d
FINISH FLOOR	T.	TOP		(-)		SUBFLOOR-UNDERLAYMENT TO FRAMING)		
FINISH(ED)	T.&B.	TOP AND BOTTOM	14. CONTINUOUS HEADER, TWO PIECES	16d COMMON (2-1/2" x 0.162")	16" O.C. ALONG EDGE		7/8" TO 1"	8d
FLANGE	TEMP.	TEMPORARY	,	(, ,	_		1 1/8" TO 1 1/4"	10d OR 8d
FLOOR	T.&G.	TONGUE AND GROOVE	15. CEILING JOISTS TO PLATE	(3) 8d COMMON (2-1/2" x 0.131")	TOENAIL	SEE TABLE 2304.9.1 FOR FOOTNOTES)		
FIELD (FACE) NAIL	THK.	THICK(NESS)		(5) 3" x 0.131" NAILS	TOENAIL	32. PANEL SIDING (TO FRAMING)	1/2" AND LESS	6d
FINISHED OPENING	THRD.	THREADED		(5) 3" 14 GAGE STAPLES	TOENAIL		5/8"	8d
FACE OF CONCRETE	TN	TOE NAIL		()				
FACE OF MASONRY	T.O.S.	TOP OF (STEEL) (SHEATHING) (SLAB)	16. CONTINUOUS HEADER TO STUD	(4) 8d COMMON (2-1/2" x 0.131")	TOENAIL	33. FIBERBOARD SHEATHING	1/2"	NO. 11 GAGE ROOF
FACE OF STUD	T.O.W.	TOP OF WALL		,			NAIL	
FACE OF WALL	TRANSV.	TRANSVERSE	17. CEILING JOISTS, LAPS OVER PARTITIONS	(3) 16d COMMON (2-1/2" x 0.162") MIN	FACE NAIL		1/2" (2"x.113")	6d COMMON NAIL
FRAME (FRAMING)	TYP.	TYPICAL		TABLE 2308.10.4.1	FACE NAIL		1/2"	NO. 11 GAGE STAPI
FAR SIDE				(4) 3" x 0.131" NAILS	FACE NAIL		1/4	INO. II WAUL STAFL
FEET (FOOT)	U.N.O.	UNLESS NOTED OTHERWISE		(5) 3" 14 GAGE STAPLES	FACE NAIL		25/32"	NO. 11 GAGE
FIRE RETARDANT TREATED WOOD	U/S	UNDERSIDE					ROOFING NAIL	IVO. II WAUL
FOOTING	.,	VEDTICAL	18. CEILING JOISTS TO PARALLEL RAFTERS	(2) 16d COMMON (3-1/2" x 0.162")	FACE NAIL		25/32"	8d COMMON NAIL
041105	V.	VERTICAL		TABLE 2308.10.4.1	FACE NAIL		1/2"x.131")	
GAUGE	VERT.	VERTICAL		(4) 3" x 0.131" NAILS	FACE NAIL		NO. 16 GAGE ST	TAPLE
GALVANIZE(D)	VIF	VERIFY IN FIELD		(5) 3" 14 GAGE STAPLES	FACE NAIL			
GRADE BEAM	***	MIDE AMBTER				34. INTERIOR PANELING	1/4"	4d
GLUE LAMINATED BEAM	W.	WIDE (WIDTH)	19. RAFTER TO PLATE	(3) 8d COMMON (2-1/2" x 0.131")	TOENAIL		3/8"	6d
GRADE	W/	WITH		(3) 3" x 0.131" NAILS	TOENAIL			
GYPSUM WALLBOARD	W/O	WITHOUT		(3) 3" 14 GAGE STAPLES	TOENAIL			
GYPCRETE	WD.	WOOD						
HOLDOWN	W.H.S.	WELDED HEADED STUDS	20. 1" DIAGONAL BRACE TO EACH STUD AND PLATE	* * * * * * * * * * * * * * * * * * * *	FACE NAIL			
HOLDOWN	W.P.	WORK POINT		(2) 3" x 0.131" NAILS	FACE NAIL			
HOT DIPPED GALVANIZED	W.S.	WELDED STUD						
HANGER	WT.	WEIGHT						
HORIZONTAL	W.W.F.	WELDED WIRE FABRIC						

			IBC 2012 TABLE		
CONNECTION 1. JOIST TO SILL OR GIRDER	FASTENING (3) 8d COMMON (2-1/2" x 0.131")	LOCATION TOENAIL	CONNECTION	FASTENING (3) 3" 14 GAGE STAPLES	LOCATION FACE NAIL
	(3) 3" x 0.131" NAILS (3) 3" 14 GAGE STAPLES	TOENAIL TOENAIL	21. 1" X 8" SHEATHING TO EACH BEARING	(3) 8d COMMON (2-1/2" x 0.131")	FACE NAIL
2. BRIDGING TO JOIST	(2) 8d COMMON (2-1/2" x 0.131") (2) 3" x 0.131" NAILS	TOENAIL EACH END TOENAIL EACH END	22. WIDER THAN 1" X 8" SHEATHING TO EACH BEARING	(3) 8d COMMON (2-1/2" x 0.131")	FACE NAIL
3. 1" x 6" SUBFLOOR OR LESS TO EACH JOIST	(2) 3" 14 GAGE STAPLES(2) 8d COMMON (2-1/2" x 0.131")	TOENAIL EACH END FACE NAIL	23. BUILT-UP CORNER STUDS	16d COMMON (2-1/2" x 0.162") 3" x 0.131" NAILS	24" O.C. 16" O.C.
4. WIDER THAN 1" x 6" SUBFLOOR TO EACH JOIST	(3) 8d COMMON (2-1/2" x 0.131")	FACE NAIL		3" 14 GAGE STAPLES	16" O.C.
5. 2" SUBFLOOR TO JOIST OR GIRDER	(2) 16d COMMON (3-1/2" x 0.162")	BLIND AND FACE NAIL	24. BUILT-UP GIRDER AND BEAMS	20d COMMON (4" x 0.192") 32" O.C 3" x 0.131" NAILS AT 24" O.C. 3" 14 GAGE STAPLES AT 24" O.C.	. BOTTOM STAGGERED ON OPPOSITE SIDES
6. SOLE PLATE TO JOIST OR BLOCKING	16d (3-1/2" x 0.135") AT 16" O.C. 3" x 0.131" NAILS AT 8" O.C. 3" 14 GAGE STAPLES AT 12" O.C.	TYPICAL FACE NAIL TYPICAL FACE NAIL TYPICAL FACE NAIL	25. 2" PLANKS	16d COMMON (2-1/2" x 0.162")	AT EACH BEARING
SOLE PLATE TO JOIST OR BLOCKING AT BRACED	(3) 16d (3-1/2" x 0.135") AT 16" O.C.	BRACED WALL PANELS	26. COLLAR TIE TO RAFTER	(3) 10d COMMON (3" x 0.148") (4) 3" x 0.131" NAILS	FACE NAIL FACE NAIL
WALL PANEL	(4) 3" x 0.131" NAILS AT 16" O.C.	BRACED WALL PANELS		(4) 3" 14 GAGE STAPLES	FACE NAIL
	(4) 3" 14 GAGE STAPLES AT 16" O.C.	BRACED WALL PANELS	27. JACK RAFTER TO HIP	(3) 10d COMMON (3" x 0.148") (4) 3" x 0.131" NAILS	TOENAIL TOENAIL
7. TOP PLATE TO STUD	(2) 16d COMMON (3-1/2" x 0.162") (3) 3" x 0.131" NAILS (3) 3" x 0.131" NAILS	END NAIL END NAIL END NAIL		(4) 3" 14 GAGE STAPLES(2) 16d COMMON (3-1/2" x 0.162")	TOENAIL FACE NAIL
8. STUD TO SOLE PLATE	(4) 8d COMMON (2-1/2" x 0.131")	TOENAIL		(3) 3" x 0.131" NAILS (3) 3" 14 GAGE STAPLES	FACE NAIL FACE NAIL
	(4) 3" x 0.131" NAILS (3) 3" 14 GAGE STAPLES	TOENAIL TOENAIL	28. ROOF RAFTER TO 2-BY RIDGE BEAM	(2) 16d COMMON (3-1/2" x 0.162")	TOENAIL
	(2) 16d COMMON (3-1/2" x 0.162")	END NAIL		(3) 3" x 0.131" NAILS(3) 3" 14 GAGE STAPLES	TOENAIL TOENAIL
	(3) 3" x 0.131" NAILS (3) 3" 14 GAGE STAPLES	END NAIL END NAIL		(2) 16d COMMON (3-1/2" x 0.162") (3) 3" x 0.131" NAILS	FACE NAIL FACE NAIL
9. DOUBLE STUDS	(3) 16d (3-1/2" x 0.135") AT 24" O.C. 3" x 0.131" NAILS AT 8" O.C.	FACE NAIL FACE NAIL		(3) 3" 14 GAGE STAPLES	FACE NAIL
	3" 14 GAGE STAPLES AT 8" O.C.	FACE NAIL	29. JOIST TO BAND JOIST	(2) 16d COMMON (3-1/2" x 0.162") (4) 3" x 0.131" NAILS	FACE NAIL FACE NAIL
10. DOUBLE TOP PLATES	16d (3-1/2" x 0.135") AT 16" O.C. 3" x 0.131" NAILS AT 12" O.C.	TYPICAL FACE NAIL TYPICAL FACE NAIL		(4) 3" 14 GAGE STAPLES	FACE NAIL
	3" 14 GAGE STAPLES AT 12" O.C.	TYPICAL FACE NAIL	30. LEDGER STRIP	(3) 16d COMMON (3-1/2" x 0.162") MIN (4) 3" x 0.131" NAILS	FACE NAIL AT EACH JO
DOUBLE TOP PLATES	(8) 16d COMMON (2-1/2" x 0.162") (12) 3" x 0.131" NAILS	LAP SPLICE LAP SPLICE LAP SPLICE	31. WOOD STRUCTURAL PANELS AND PARTICLE	(4) 3" 14 GAGE STAPLES 1/2" AND LESS 6d	FACE NAIL AT EACH JO
AA DI OOMINO DETAMENA JOIOTO OD DAETEDO TO	(12) 3" 14 GAGE STAPLES		BOARD SUBFLOOR, ROOF AND WALL SHEATHING (TO	1/2" AND LESS 00 1/2" AND LESS 2 3/8"x0.113" NAIL	
11. BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE	(3) 8d COMMON (2-1/2" x 0.131") (3) 3" x 0.131" NAILS	TOENAIL TOENAIL	FRAMING)	1/2" AND LESS 1 3/4" 16 GAGE	
	(3) 3" 14 GAGE STAPLES	TOENAIL	SEE TABLE 2304.9.1 FOR FOOTNOTES)	19/32" TO 3/4" 8d OR 6d	
12. RIM JOIST TO TOP PLATE	(2) 8d (2-1/2" x 0.131") AT 6" O.C. 3" x 0.131" NAILS AT 6" O.C. 3" 14 GAGE STAPLES AT 6" O.C.	TOENAIL TOENAIL TOENAIL		19/32" TO 3/4" 2 3/8" x 0.113" NAIL 19/32" TO 3/4" 8d	
13. TOP PLATES, LAPS AND INTERSECTIONS	(2) 16d COMMON (3-1/2" x 0.162")	FACE NAIL		7/8" TO 1" 10d OR 8d 1 1/8" TO 1 1/4" 10d OR 8d	
	(3) 3" x 0.131" NAILS(3) 3" 14 GAGE STAPLES	FACE NAIL FACE NAIL	SINGLE FLOOR (COMBINATION SUBFLOOR-UNDERLAYMENT TO FRAMING)	3/4" AND LESS 6d	
14. CONTINUOUS HEADER, TWO PIECES	16d COMMON (2-1/2" x 0.162")	16" O.C. ALONG EDGE		7/8" TO 1" 8d 1 1/8" TO 1 1/4" 10d OR 8d	
15. CEILING JOISTS TO PLATE	(3) 8d COMMON (2-1/2" x 0.131") (5) 3" x 0.131" NAILS	TOENAIL	SEE TABLE 2304.9.1 FOR FOOTNOTES) 32. PANEL SIDING (TO FRAMING)	1/2" AND LESS 6d 5/8" 8d	
16. CONTINUOUS HEADER TO STUD	(5) 3" 14 GAGE STAPLES(4) 8d COMMON (2-1/2" x 0.131")	TOENAIL	33. FIBERBOARD SHEATHING	1/2" NO. 11 GAGE ROOF	
17. CEILING JOISTS, LAPS OVER PARTITIONS	(3) 16d COMMON (2-1/2" x 0.162") MIN	FACE NAIL		NAIL 1/2" 6d COMMON NAIL (2"x.113")	
	TABLE 2308.10.4.1 (4) 3" x 0.131" NAILS (5) 3" 14 GAGE STAPLES	FACE NAIL FACE NAIL FACE NAIL		1/2" NO. 11 GAGE STAPL	E
10 CELLING LOIGTS TO BARALLEL BAFTERS				25/32" NO. 11 GAGE ROOFING NAIL	
18. CEILING JOISTS TO PARALLEL RAFTERS	(2) 16d COMMON (3-1/2" x 0.162") TABLE 2308.10.4.1 (4) 3" x 0.131" NAILS	FACE NAIL FACE NAIL FACE NAIL		25/32" 8d COMMON NAIL (2 1/2"x.131") NO. 16 GAGE STAPLE	2
	(5) 3" 14 GAGE STAPLES	FACE NAIL	34. INTERIOR PANELING	1/4" 4d	
19. RAFTER TO PLATE	 (3) 8d COMMON (2-1/2" x 0.131") (3) 3" x 0.131" NAILS (3) 3" 14 GAGE STAPLES 	TOENAIL TOENAIL TOENAIL		3/8" 6d	
	(2) 8d COMMON (2-1/2" x 0.131")	FACE NAIL			





Schedules and Juanita Farmhouse Cottages – 12652 94th Avenue NE Kirkland, WA 98034 Abbreviations



	SHEARWALL SCHEDULE												
				B. PL.	NAILING	BLOCKING	TO TOP I	PLATE C	CONNECTION				
WALL TYPE	SHEATHING	PANEL EDGE NAILING	FIELD NAILING	ROWS	SPACING	LTP4 DIRECT TO FRAMING	LTP4 OVER PLYWOOD	A35	LTP4 & A35 DIRECT TO FRAMING	FOUNDATION SILL PLATE	ANCHOR BOLT SPACING	Value (HF) Seismic	Value (HF) Wind
											(5/8"DIA.x7" EMBED)	(LB./FT.)	(LB./FT.)
P6	15/32" SHEET ONE	6" O.C.	12" O.C.	(1)	4" O.C.	19.2" O.C.	12" O.C.	16" O.C.	32" O.C.	2X	48" O.C.	242	339
P4	15/32" SHEET ONE	4" O.C.	12" O.C.	(2)	6" O.C.	16" O.C.	9" O.C.	12" O.C.	24" O.C.	2X	16" O.C.	353	495
P4 	SIDE	4" O.C.	12" O.C.	(2)	6" O.C.	16" O.C.	9" O.C.	12" O.C.	24" O.C.	3X	32" O.C.		
P3	15/32" SHEET ONE	3" O.C.	12" O.C.	(2)	4" O.C.	12" O.C.	7" O.C.	8" O.C.	19.2" O.C.	2X	12" O.C.	456	637
F3	SIDE	3" O.C.	12" O.C.	(2)	4" O.C.	12" O.C.	7" O.C.	8" O.C.	19.2" O.C.	3X	24" O.C.		
1 P2	15/32" SHEET ONE	2" O.C.	12" O.C.	(3)	5" O.C.	10" O.C.	6" O.C.	6" O.C.	16" O.C.	3X	24" O.C.	631	881
	SIDE		•				'						
	,												

SHEARWALL NOTES

HOLDOWN RE: PLAN -

SCALE: 3/4'' = 1'-0''

- 1. STUDS SHALL NOT BE SPACED MORE THAN 16"O.C.. SHEATHING PANELS MAY BE INSTALLED EITHER FACE OF WALL STUDS. SHEATHING PANELS MAY BE INSTALLED EITHER HORIZONTALLY OR VERTICALLY WITH PANEL EDGES BACKED / BLOCKED WITH 2" NOMINAL OR WIDER FRAMING. SEE NOTE 3.
- WHERE PANELS ARE APPLIED ON BOTH FACES OF A WALL AND NAIL SPACING IS LESS THAN 6" ON CENTER ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER AND NAILS SHALL BE STAGGERED.
- 8. WHERE ALLOWABLE SHAER VALUES EXCEED 350 LB./FT. FRAMING MEMBERS RECEIVING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN 3" NOMINAL AND NAILS SHALL BE
- 4. NAILS FOR PLYWOOD AND O.S.B. PANELS SHALL BE 8d COMMON (0.131" DIAMETER X 2 1/2" LONG). NAILS FOR PLATES SHALL BE 12d COMMON (0.148" DIAMETER X 3 1/4" LONG).
- 5. FLOOR DIAPHRAGM NAILING SHALL BE PLACED BETWEEN THE SPACING CALLED OUT FOR BOTTOM PLATE NAILING. DO NOT OVERNAIL BLOCKING.
- WHERE BOTTOM PLATE NAILING REQUIRED (3) OR MORE NAILS AT A SPECIFIC SPACING, BLOCKING IN THE FLOOR SPACE BELOW THE PLATE SHALL CONSIST OF A MINIMUM OF TWO PIECES (I.E. RIM JOIST AND BLOCK) AND THE NAILS SHALL BE INSTALLED INTO EACH BLOCKING MEMBER IN TWO ROWS OFFSET 1/2" AND STAGGERED. REFER TO STRUCTURAL DETAILS FOR OTHER CASES WHEN DOUBLE BLOCKING IS REQUIRED. REFER TO 13/S1.2
- 7. PLATE WASHERS ARE REQUIRED FOR SILL PLATE CONNECTIONS. USE 3" X 3" 1/4" MINIMUM. DO NOT RECESS BOLTS IN SILL PLATE.
- 8. MUDSILL ANCHOR BOLTS SHALL BE FULL DIAMETER A-307 BOLTS OR J-BOLTS WITH EQUIVALENT EMBEDMENT

SHEARWALL SCHEDULE AND LAYOUT

P.T. SILL PLATE

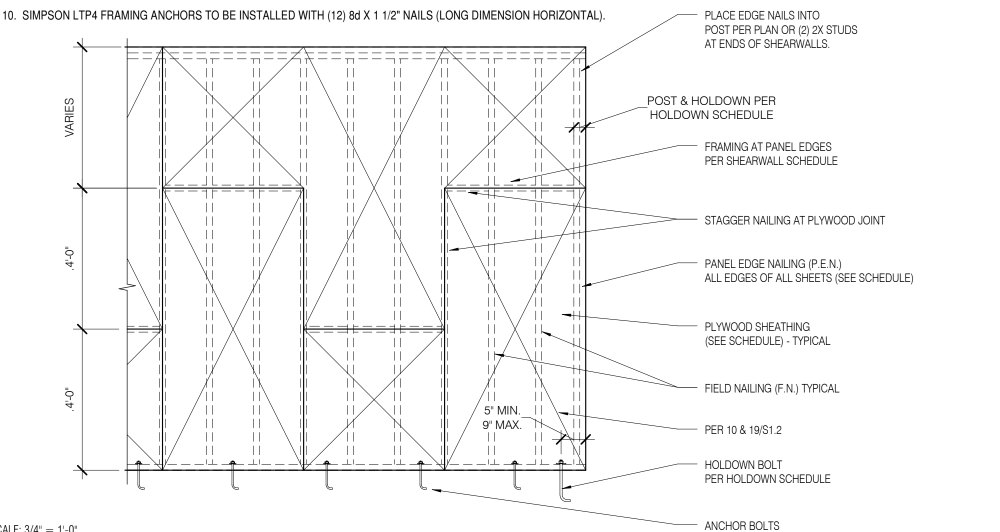
RE: SCHEDULE S1.2

PL & DBL NUT RE: SCHEDULE S1.2

HDU DETAIL

HDU TYPE

9. WHERE LOCAL BUILDING OFFICALS ALLOW, O.S.B. SHEATHING MY BE APPLIED OVER 1/2" OR 5/8" GYPSUM WALL BOARD PROVIDE SHEATHING IS NAILED WITH 10d NAILS (0.148" DIAMETER X 3" LONG).



METAL STRAP APPLIED OVER

SHEATHING

CUT HOLES

@ INTERIOR

CONDITION

SHEAR^I WALL

SHEATHING

SCALE: 3/4" = 1'-0"

SHEATHING NOT SHOWN

HOLDOWN NAILING

SCHEDULE T & B

BUNDLED STUDS

STRAP DETAIL

FOR CLARITY

PER SHEARWALL SCHEDULE FOR SIZE,

SPACING, AND EMBEDMENT.

* SEE HOLDOWN SCHEDULE

FOR ADDITIONAL INFO.

STHD14

BEARING WALL STUD SCHEDULE STUD SIZE AND SPACING LOCATION PLATE SIZE WALL TYPE **EXTERIOR** TYPICAL U.N.O. 2 X 6 @ 16" O.C. INTERIOR TYPICAL U.N.O. 2 X 4 2 X 4 @ 16" O.C.

BEARING WALL NOTES:

- 1. SEE SHEARWALL SCHEDULE SHEET S1.2 FOR WALL SHEATHING, BLOCKING, AND PLATE NAILING.
- 2. SEE SAWN LUMBER STRUCTURAL NOTES SHEET \$1.0 FOR SPECIES AND GRADE OF WALL PLATES AND STUDS.
- 3. SECURE SILL PLATES TO CONCRETE WITH 5/8" DIAMETER X 7" MINIMUM EMBED ANCHOR BOLTS AT 48"OC TYPICAL UNLESS NOTED OTHERWISE. REFER TO THE SHEARWALL SCHEDULE SHEET S1.2 FOR ADDITIONAL ANCHOR BOLT INFORMATION.
- 4. SEE DETAIL 2/S9.1 FOR TOP PLATE SPLICE.

SCALE: NONE BEARING WALL STUD SCHEDULE

	HOLDOWN AND FASTENER SCHEDULE - HF STUDS										
& HDWR. ГҮРЕ	WOOD MEMBER	WOOD FASTENER	ANCHOR ROD	CONCRETE EMBEDMENT "de"	UPLIFT CAPACITY (lbs.)	PLATE WASHER					
CS16	DBL 2x	(22)10d	-	-	1705	-					
TT1Z	SNGL 2X	(6) SDS	3/8"	18"	840	1/4 x 3 x 3					
IDU2	DOUBLE 2x	(6) SDS	5/8"	18"	2215	1/4 x 3 x 3					
IDU5	DOUBLE 2x	(14) SDS	5/8"	24"	4065	1/4 x 3 x 3					
IDU8	DOUBLE 2x	(20) SDS	7/8"	24"	4870	1/4 x 3 x 3					

PER SIMPSON

. HOLDOWNS SHALL BE AS MANUFACTURED BY TH SIMPSON CC

DBL 2X

- 2. NAILS SHALL BE COMMON. SEE ACTUAL SIZE IN FRAMING NOTES. SDS SCREWS SHALL BE SDS1/4x3" AS MANUFACTURED BY THE SIMPSON CO.
- . HOLDOWN ANCHOR BOLTS SHALL BE ASTM A307 HEX HEAD OR A36 THREADED ROD WITH A PLATE WASHER AS SHOWN IN SCHEDULE. HOLDOWN ANCHOR BOLTS SHALL BE SECURED IN PLACE PRIOR TO CONCRETE POUR. (NO WET STICKING).
- 4. NAILS SHALL HAVE PENETRATIONS OF 12D INTO MAIN MEMBER. 8d - 1.57", 10d - 1.78", 12d - 1/78", 16d - 1.94"
- 5. PROVIDE 1.5" MINIMUM END CLEARANCE AT STRAP TYPE HOLDOWNS IN CORNER APPLICATIONS. FULL VALUES REQUIRE 8" CLEAR FROM CORNER
- 6. SEE 8/S1.2 FOR HOLDOWN PLACEMENT.

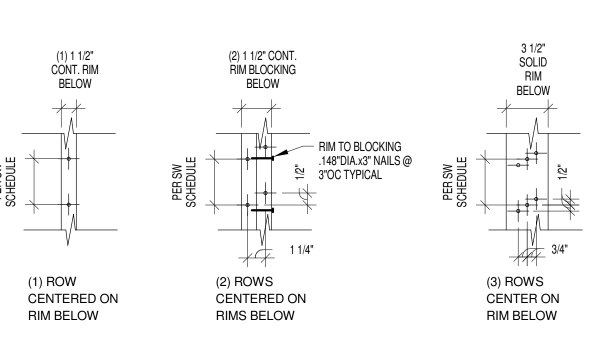
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SCALE: 3/4" = 1'-0"

7. WHERE NOTED CSXX REFER TO SIMPSON CONT. STRAPS (EG CS16) PER SIMPSON - PROVIDE HALF FASTNERS EA SIDE

HOLDOWON SCHEDULE AND NOTES

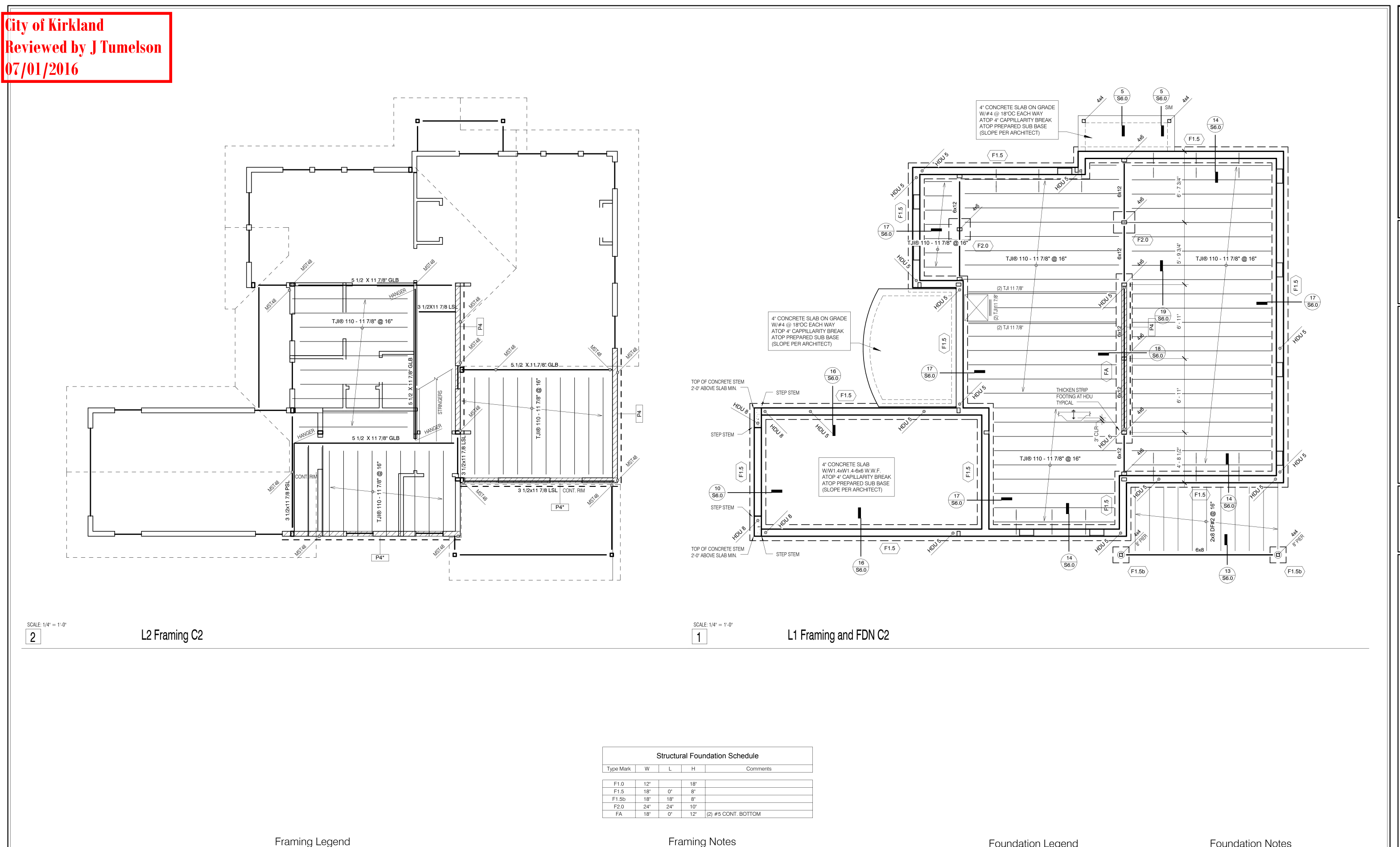
SINKERS



BOTTOM PLATE NAILING

Schedule Holdown and \mathcal{C} \geqslant Shear Juanita F 12652 94th / Kirkland, W

JOB # ENG: CAD: SCAL KEY I



Framing Legend PLYWOOD SHEARWALL PLANS PREPARED USING OVER FRAMING DB DROPPED BEAM PER SHEET S1.2 ARCHITECTURAL BACKGROUNDS PER 4/S9.2 (* - SEE 8/S1.2 FOR DETAILS ON HEADER: SEE 1/S9.0 RECEIVED 10/13/2015 FORCE TRANSFER) HI (BM HIGHER) WATERPROOFED ₩ HOLDOWNS ROOF DECK PER PER SCHEDULE ARCH. AND PER SCHEDULE SHEET S1.2 FRAMING NOTE 2. **BEARING WALL** - BEAM SIZE PER SCHEDULE PER SCHEDULE Note: SHEET S1.2 ALL SECTION CUTS ---DRAG STRAP PER FB - FLUSH BEAM ARE TYPICAL B - DROPPED BEAM DETAIL 7/S9.0 &1/S9.2 HR - HEADER

1. ROOF FRAMING - PRE ENGINEERED WOOD TRUSSES AT 24" ON CENTER AND

ADDITIONAL FRAMING AS SHOWN ON THE ROOF FRAMING PLAN. SEE SHEET S1.0 AND S1.1 FOR ROOF LOADS AND TRUSS MANUFACTURER REQUIREMENTS. 2. FLOOR FRAMING - 11 7/8 TJI AT SPACING SHOWN IN SCHEDULE TYPICAL UNLESS NOTED OTHERWISE PER PLAN. USE "ITT" HANGERS TO MATCH JOIST SIZE AT FLUSH FRAMING CONDITIONS. SECURE JOIST TO TOP PLATES WITH (2) 8D NAILS. JOISTS UNDER AND PARALLEL TO BEARING AND SHEARWALLS SHALL BE DOUBLED TYPICAL UNLESS NOTED OTHERWISE. BLOCKING AT BEARING AND SHEARWALLS SHALL BE PER BEARING AND SHEARWALL SCHEDULE. SEE FLOOR JOIST SCHEDULE.

FLOOR SHEATHING SHALL BE GLUED AND NAILED. WALLS INDICATED ARE BELOW THE FRAMING LEVEL 4. SEE BEARING WALL SCHEDULE ON SHEET S1.2.

5. PLUMBING, MECHANICAL, AND ELECTRICAL SYSTEMS SHALL BE DESIGNED AND BUILT TO ACCOMMODATE 3/8" PER FLOOR WOOD SHRINKAGE. SEE DETAIL 2/S9.0 FOR TYPICAL HEADER/BUNDLED STUD CONSTRUCTION. SEE ARCHITECTURAL FOR DRAFTSTOP AND VENTING LOCATIONS. FRAMING MEMBERS AND SHEATHING SHALL BE PER STRUCTURAL NOTES AS NOTED

- 9. SOME SHEARWALLS REQUIRE 3X FRAMING AT PANEL EDGES. SEE SHEARWALL
- SCHEDULE ON SHEET S1.2 10. HANGERS INDICATED ARE AS MANUFACTURED BY SIMPSON STRONG-TIE. 11. PROVIDE JOIST OR BLOCKING ATOP SHEARWALLS. 12. SEE ARCHITECTURAL DRAWINGS FOR DIMENSIONS.
- 13. BUNDLED STUDS FROM THIS LEVEL SHALL BE CONTINUED DOWN TO FOUNDATION OR SUPPORTING BEAM. 14. ALL BEAMS AND HEADERS SHALL HAVE A MINIMUM OF (1) FULL HEIGHT STUD AT

18. FOR ROOF OVERFRAMING - REFER TO 4/S9.2.

- EACH END FOR BRACING TYPICAL UNLESS NOTED OTHERWISE. 15. PROVIDE MINIMUM (2) 2X BUNDLED STUDS UNDER EACH BEAM, TYPICAL UNLESS NOTED OTHERWISE.
- 16. SEE DETAILS ON SHEET S9.0 FOR TYPICAL CORNER FRAMING DETAILS. WHERE DIAPHRAGMS REQUIRE DRAGSTRUTS SEE S9.0 FOR DETAILS. 17. HOLDOWNS INDICATED OCCUR AT BASE OF WALL INDICATED - HOLDOWNS LOCATED AT FOUNDATION LEVEL ARE SHOWN ON FOUNDATION PLAN AGAIN FOR CLARITY.

Foundation Legend FOOTING TYPE SEE SCHEDULE COLUMN TYP STEPPED FOOTING (6/S6.0)

Foundation Notes

Note:

ALL SECTION CUTS

ARE TYPICAL

- ALL SOIL BEARING SURFACES SHALL BE SUBJECT TO INSPECTION AND APPROVAL BY THE GEOTECHNICAL ENGINEER PRIOR TO REINFORCING AND CONCRETE PLACEMENT. CENTER INTERIOR FOOTINGS ON WALLS OR COLUMNS, TYPICAL U.N.O.
- VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION. SEE ARCHITECTURAL SHEETS FOR WALL AND FLOOR DRAIN LOCATIONS.
- ALL CONCRETE WALLS SHALL BE 8" THICK, TYPICAL U.N.O. SEE 6/S6.0 FOR STEPPED FOOTINGS.
- TOP OF FOOTING SHALL BE 6" MINIMUM BELOW TOP OF FINISH FLOOR, TYPICAL U.N.O. 8. TOP OF FOOTING ELEVATION VARIES PER PLAN.

Juanita Farmhouse (12652 94th Avenue NE Kirkland, WA 98034

Plan

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oundation

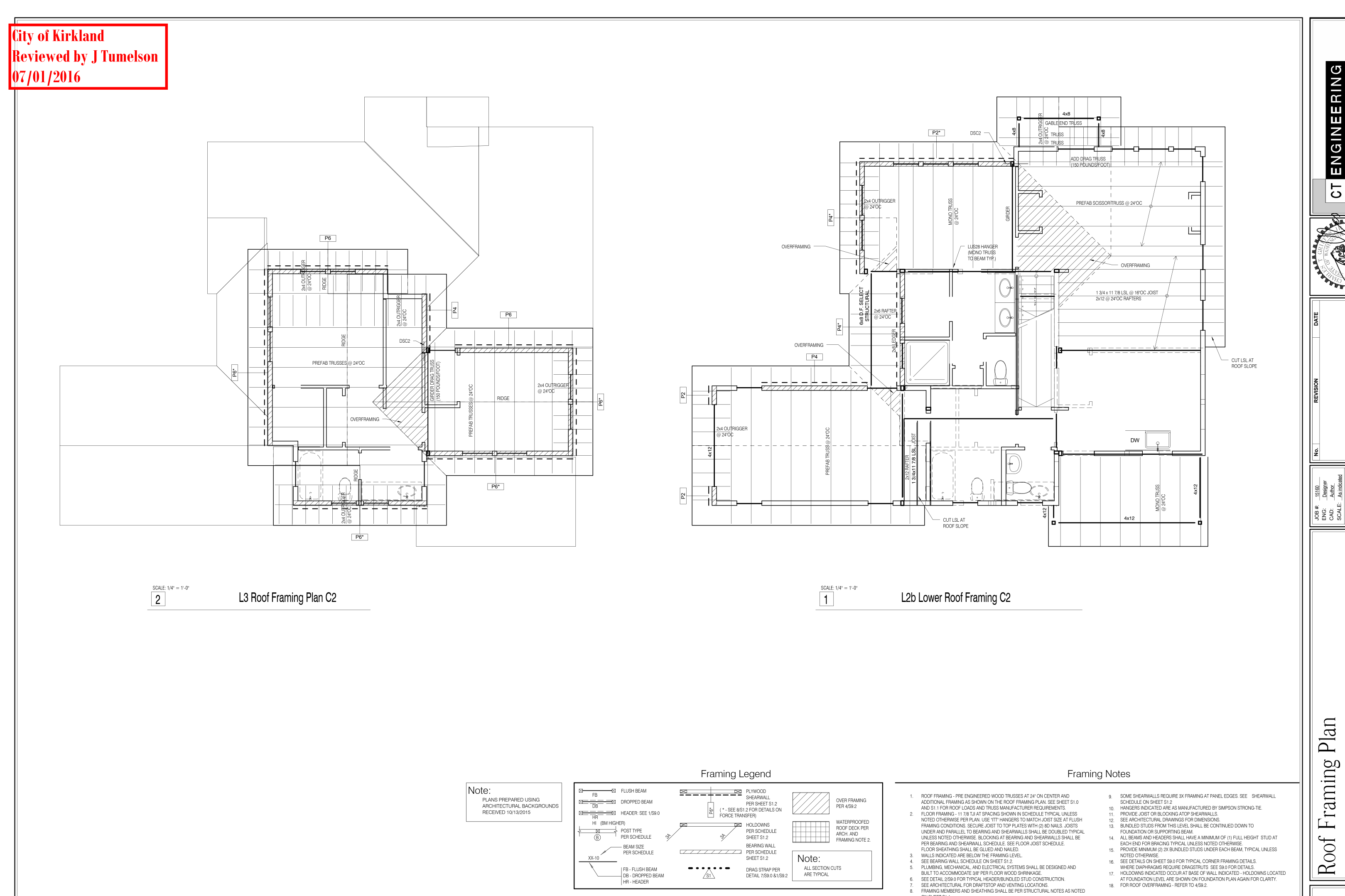
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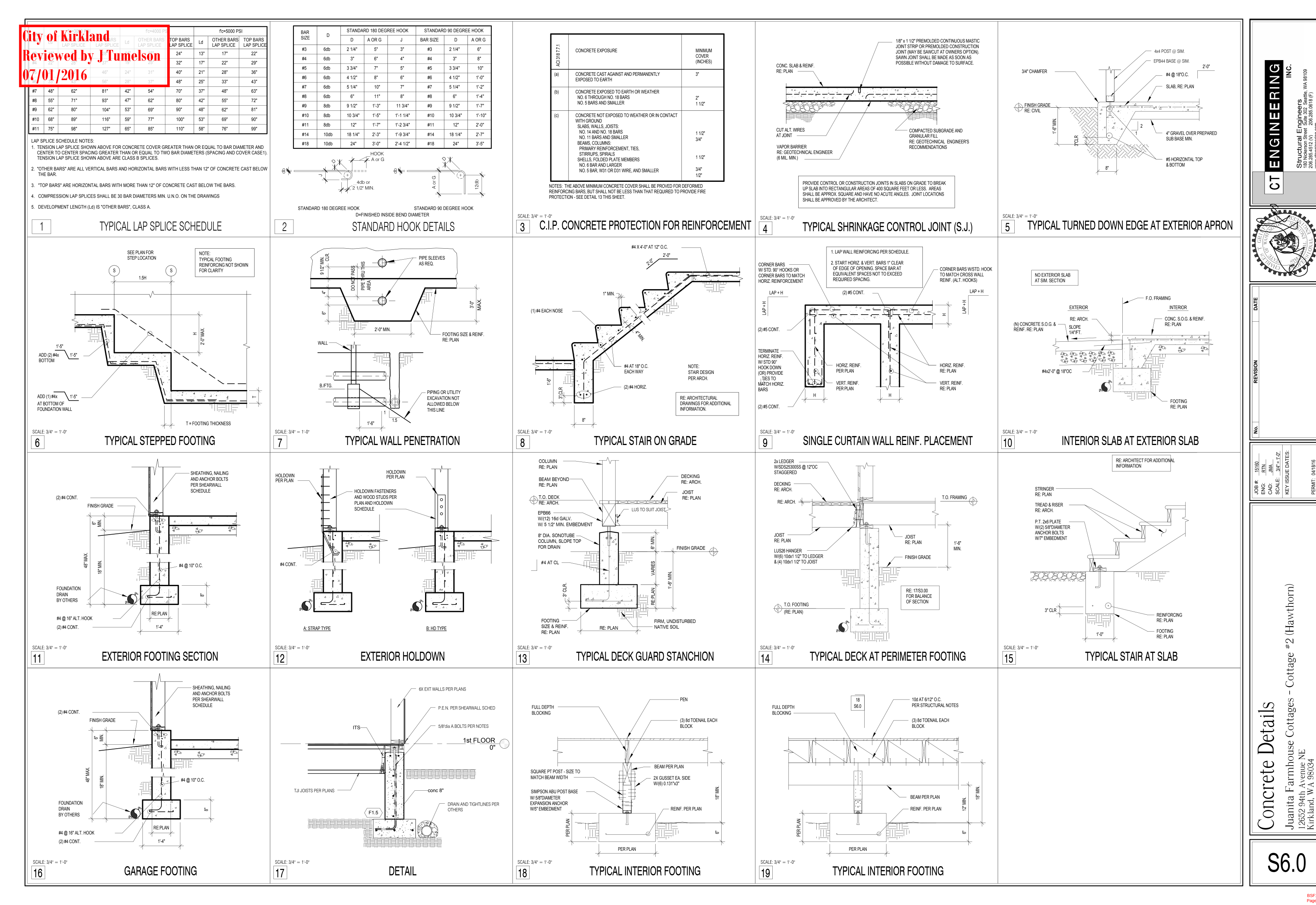


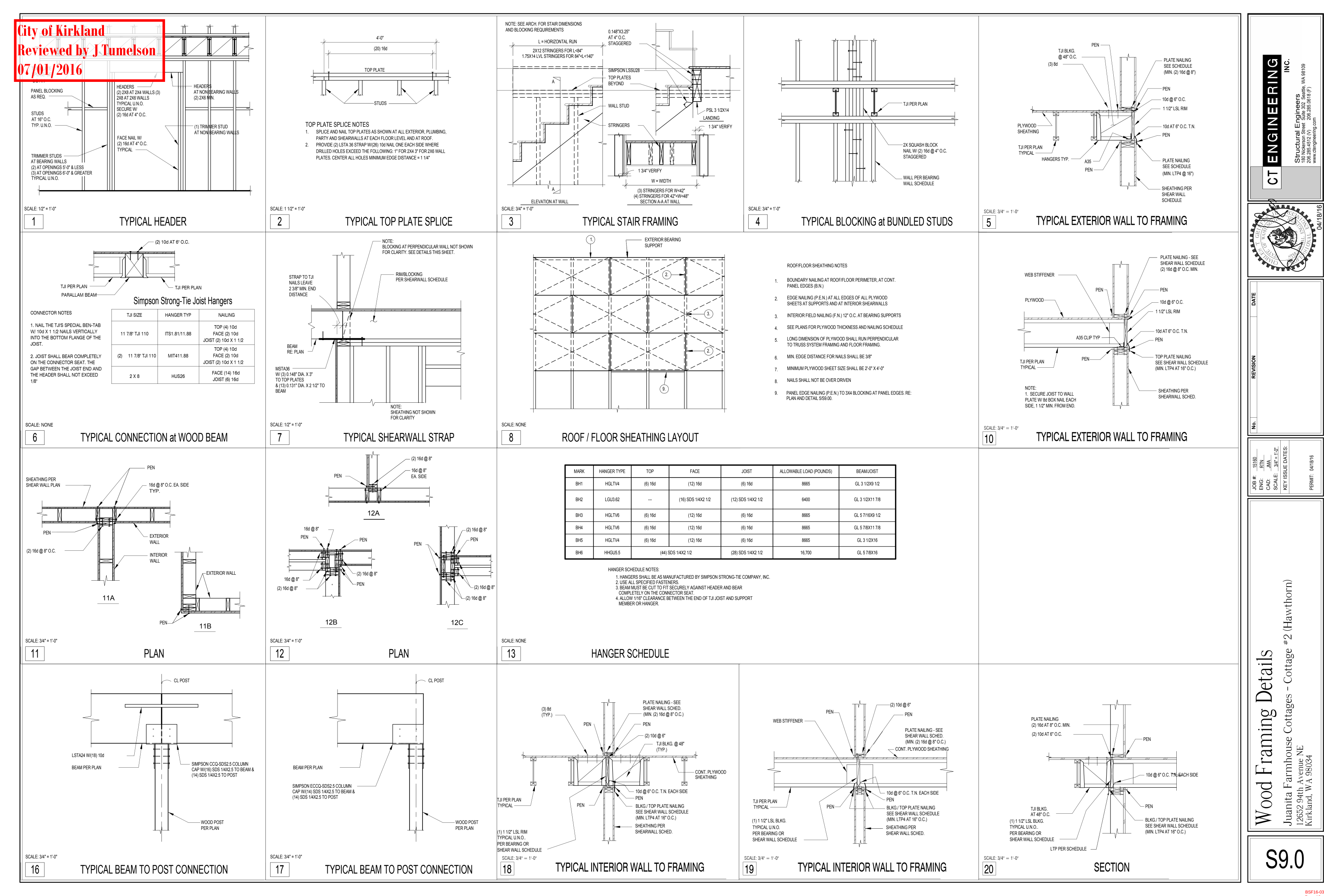
S2.1

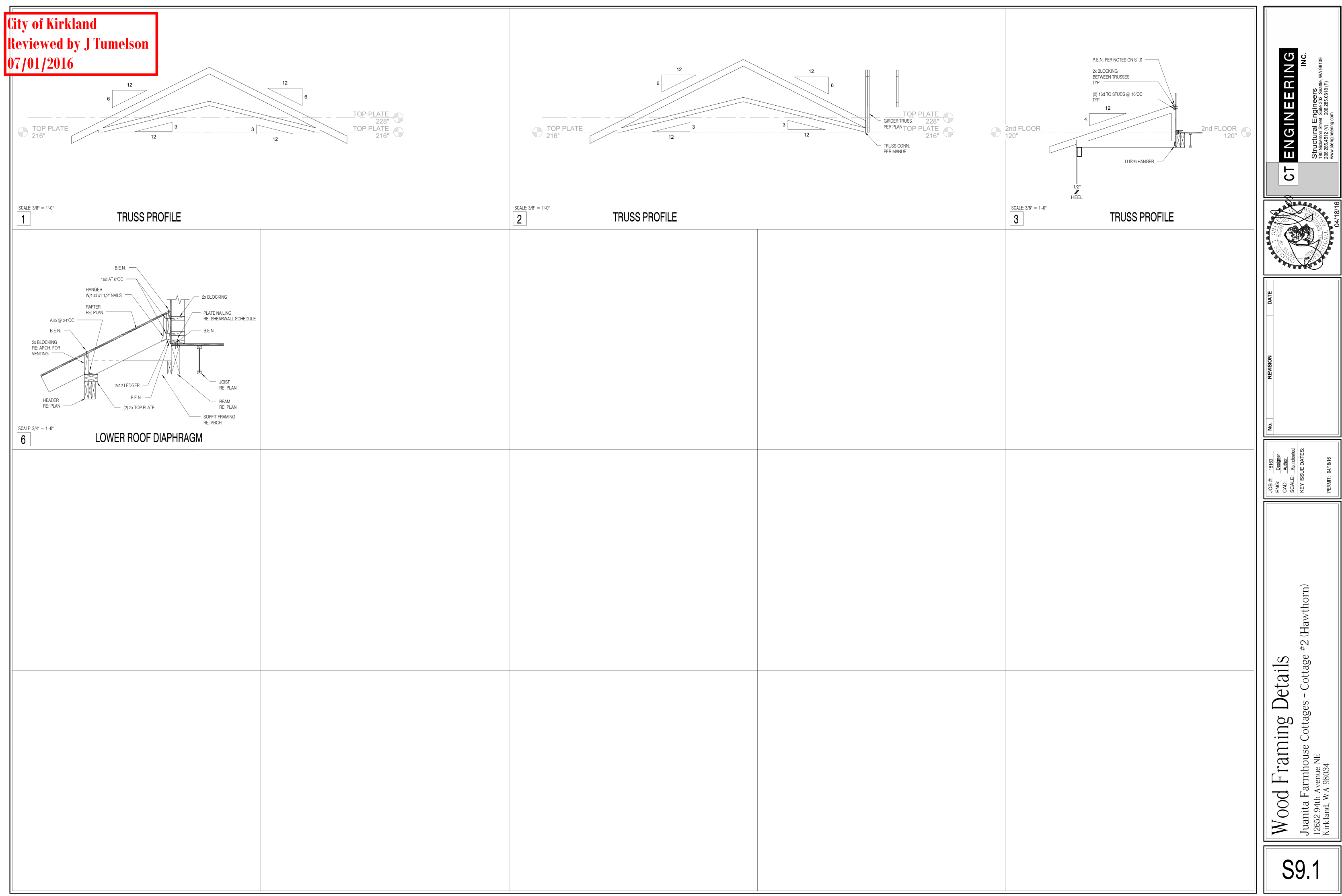
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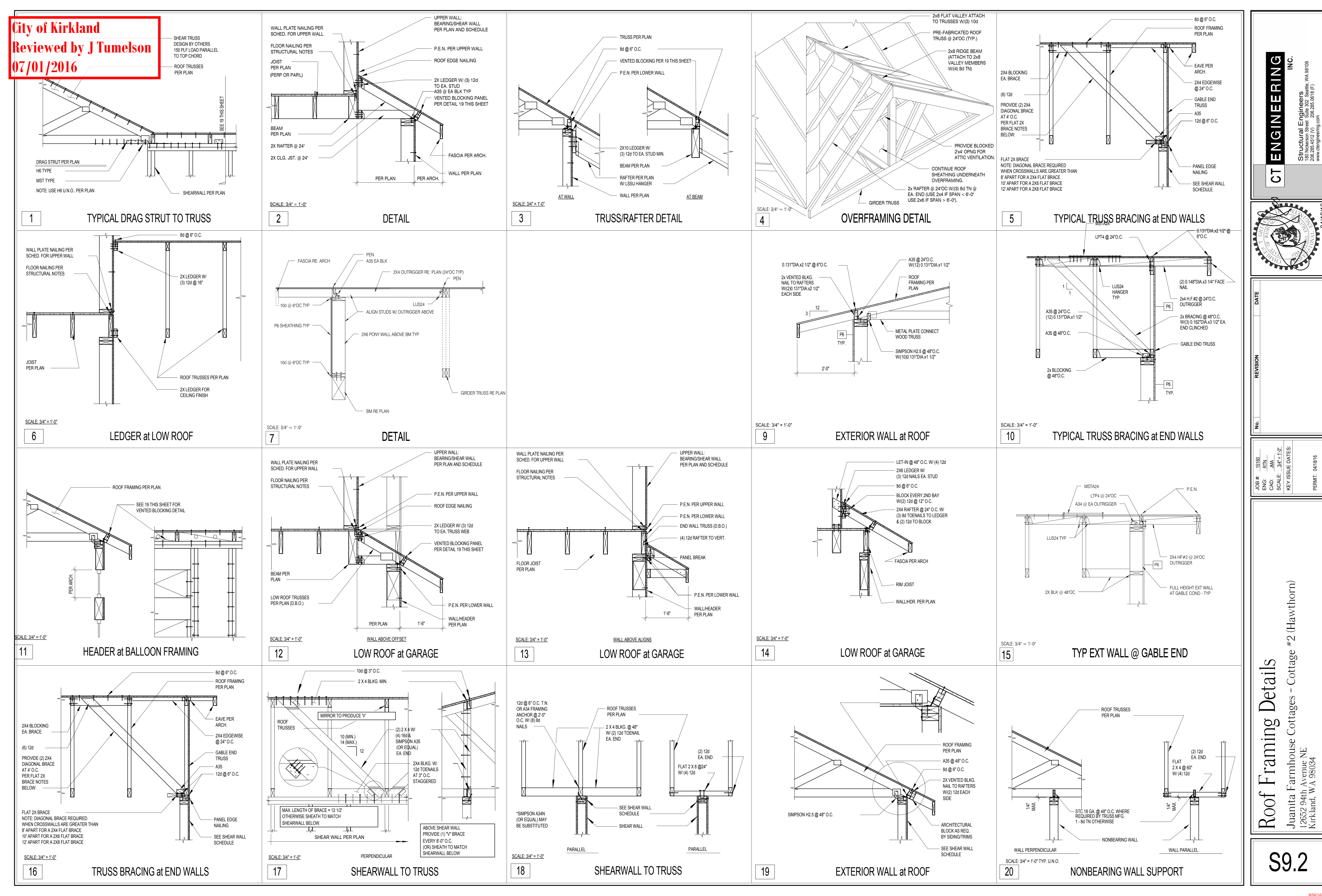
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